# Texas Education Agency Standard Application System (SAS)

Program authority:	10	P.L. 107-110 ESEA, as amended by the NCLB Act of 2001, Section 1003(g)						FOR TEA USE ONLY Write NOGA ID here:		
Grant Period	Fe	bruary 1, 20	017, to Ju	ly 31, 2	2020, pendii	ng future federal a	Illocations			1
Application deadline:	5:0	00 p.m. Cer	tral Time	, Septe	mber 15, 20	)16		Pla	ce date stan	127
Submittal information:	Three complete copies of the application, printed on one side only. All copies must have an original signature (blue ink preferred) of the person authorized to bind the applicant in a contract. Applications must be received no later than the aforementioned time and date at this address:  Document Control Center, Division of Grants Administration  Texas Education Agency, 1701 North Congress Ave			RECEIVED						
Contact information:	Le	ticia Govea	: leticia.go			ov; (512) 463-142	7		 اروا	(T)
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Part 1: Applicant Infor	mat				I 0		······································	Λ		
Organization name		County-Di	strict # Campus name/# Bloomington Elementary – 101		101	Amendment #				
Bloomington ISD 235-901				IVI	DUNS#					
Vendor ID # 74-6000371	ESC Region #							0862821	75	
Mailing address		<u> </u>				City		State	ZIPC	ode
P.O. Box 158					Bloomington	·	TX	7795		
Primary Contact										
First name			M.I. Last name		Title	Title				
Delores				Warnell			Superintendent			
Telephone #		Email address		FAX#	FAX#					
361-333-8016		delores.warnell@bisd-tx.org		361-3	361-333-8026					
Secondary Contact								·		
First name		M.I.	M.I. Last name		Title					
Maggie				Rodriguez			Grant Specialist			
Telephone #		Email a	Linux dadress			FAX#				
					odriguez23@live.com 866-			600-0374		

I hereby certify that the information contained in this application is, to the best of my knowledge, correct and that the organization named above has authorized me as its representative to obligate this organization in a legally binding contractual agreement. I further certify that any ensuing program and activity will be conducted in accordance with all applicable federal and state laws and regulations, application guidelines and instructions, the general provisions and assurances, debarment and suspension certification, lobbying certification requirements, special provisions and assurances, and the schedules attached as applicable. It is understood by the applicant that this application constitutes an offer and, if accepted by the Agency or renegotiated to acceptance, will form a binding agreement.

#### Authorized Official:

First name	M.I. Last name	Title
Delores	Warnell	Superintendent
Telephone #	Email address	FAX #
361-333-8016	Delores.warnell@bisd-tx.org	361-333-8026
Signature (blue ink preferred)	Date signed	

Kelores James V 9/27/2016

701-16-105-033

Schedule #1—General Information					
County-district number or vendor ID: 235-901	Amendment # (for amendments only):				
Part 3: Schedules Required for New or Amended Applications					

An X in the "New" column indicates a required schedule that must be submitted as part of any new application. The applicant must mark the "New" checkbox for each additional schedule submitted to complete the application. For amended applications, the applicant must mark the "Amended" checkbox for each schedule being submitted as part of the amendment.

Schedule	Caladula Nama	Application Type		
#	Schedule Name	New	Amended	
1	General Information		$\boxtimes$	
2	Required Attachments and Provisions and Assurances		N/A	
4	Request for Amendment	N/A	$\square$	
5	Program Executive Summary			
6	Program Budget Summary			
7	Payroli Costs (6100)	See		
8	Professional and Contracted Services (6200)	important		
9	Supplies and Materials (6300)	Note for		
10	Other Operating Costs (6400)	Competitive		
11	Capital Outlay (6600)	Grants*		
12	Demographics and Participants to Be Served with Grant Funds			
13	Needs Assessment			
14	Management Plan			
15	Project Evaluation			
16	Responses to Statutory Requirements	$\boxtimes$		
17	Responses to TEA Requirements			
18	Equitable Access and Participation	$\boxtimes$		

\*IMPORTANT NOTE FOR COMPETITIVE GRANTS: Schedules #7, #8, #9, #10 and #11 are required schedules if any dollar amount is entered for the corresponding class/object code on Schedule #6—Program Budget Summary. For example, if any dollar amount is budgeted for class/object code 6100 on Schedule #6—Program Budget Summary, then Schedule #7—Payroll Costs (6100) is required. If it is either blank or missing from the application, the application will be disqualified.

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Schedule #2—Required Attachments and Prov	isions and Assurances				
County-district number or vendor ID: 235-901	Amendment # (for amendments only):				
Part 1: Required Attachments					

The following table lists the fiscal-related and program-related documents that are required to be submitted with the application (attached to the back of each copy, as an appendix).

#	Applicant Type	Name of Required Fiscal-Related Attachment		
No fi	No fiscal-related attachments are required for this grant.			
#	Name of Required Program-Related Attachment	Description of Required Program-Related Attachment		
No program-related attachments are required for this grant				
Part	Part 2: Acceptance and Compliance			

By marking an X in each of the boxes below, the authorized official who signs Schedule #1—General Information certifies his or her acceptance of and compliance with all of the following guidelines, provisions, and assurances.

Note that provisions and assurances specific to this program are listed separately, in Part 3 of this schedule, and

require a separate certification.

X	Acceptance and Compliance
$\boxtimes$	I certify my acceptance of and compliance with the General and Fiscal Guidelines.
$\boxtimes$	I certify my acceptance of and compliance with the program guidelines for this grant.
	I certify my acceptance of and compliance with all General Provisions and Assurances requirements.
	I certify that I am not debarred or suspended. I also certify my acceptance of and compliance with all Debarment and Suspension Certification requirements.
	I certify that this organization does not spend federal appropriated funds for lobbying activities and certify my acceptance of and compliance with all Lobbying Certification requirements.
	I certify my acceptance of and compliance with No Child Left Behind Act of 2001 Provisions and Assurances requirements.

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Schedule #2—Required Attachments and Provis	ions and Assurances
County-district number or vendor ID: 235-901	Amendment # (for amendments only):
Part 3: Program-Specific Provisions and Assurances	

I certify my acceptance of and compliance with all program-specific provisions and assurances listed below

$\boxtimes$	I certify my acceptance of and compliance with all program-specific provisions and assurances listed below.
#	Provision/Assurance
1.	The applicant provides assurance that program funds will supplement (increase the level of service), and not supplant (replace) state mandates, State Board of Education rules, and activities previously conducted with state or local funds. The applicant provides assurance that state or local funds may not be decreased or diverted for other purposes merely because of the availability of these funds. The applicant provides assurance that program services and activities to be funded from this grant will be supplementary to existing services and activities and will not be used for any services or activities required by state law, State Board of Education rules, or local policy.
2.	The applicant provides assurance that the application does not contain any information that would be protected by the Family Educational Rights and Privacy Act (FERPA) from general release to the public.
3.	The applicant provides assurance that, if it receives these program funds to serve one or more campuses, it will ensure each campus receives all of the state and local funds it would have received in the absence of these program funds. As a result, an LEA must provide the TTIPS grantee campus all of the non-Federal funds the campus would have received were it not a TTIPS grantee campus, and these program funds must supplement the amount of those non-Federal funds. Note, however, that the campus does not need to demonstrate that these program funds are used only for activities that supplement those activities the campus would otherwise provide with non-Federal funds.
4.	The applicant provides assurance that the education program described below is unique to the applicant LEA and the eligible campus for which the application is being submitted. An applicant that plagiarizes or copies any other application does not meet this standard and will be disqualified.
5.	<ol> <li>The LEA provides assurance that it will meet the following federal requirements:         <ol> <li>Establish annual goals for student achievement on the State's assessments in both reading/language arts and mathematics, measure progress on the leading indicators in section III of the final requirements and establish goals to hold schools receiving school improvement funds accountable.</li> <li>If it implements a restart model in a school, hold the charter operator, charter management organization, or education management organization accountable for complying with the final requirements, and it includes these terms in its contract or provisions.</li> </ol> </li> </ol> <li>Monitor and evaluate the actions a school has taken, as outlined in the approved TTIPS application, to recruit, select and provide oversight to external providers to ensure their quality.</li> <li>Monitor and evaluate the actions schools have taken, as outlined in the approved TTIPS application, to sustain the reforms after the funding period ends and that it will provide technical assistance to schools to sustain progress in the absence of TTIPS funding.</li> <li>Report school-level data to the SEA required under section III of the final requirements, and included in the Program Guidelines of this RFA.</li> <li>The LEA provides assurance that it will participate in any evaluation of the grant conducted by the U.S.</li>
7.	Department of Education, including its contractors, or the Texas Education Agency, including its contractors.  The LEA/campus provides assurance that if it selects to implement the Transformation Model, the campus will meet all of the following federal requirements:  1. Develop and increase teacher and school leader effectiveness.  (A) Replace the principal who led the school prior to commencement of the transformation model;  (B) Use rigorous, transparent, and equitable evaluation systems for teachers and principals that—  i. Take into account data on student growth as a significant factor as well as other factors such as multiple observation-based assessments of performance and ongoing collections of professional practice reflective of student achievement and increased high school graduation rates; and  ii. Uses the definition of student growth as: the change in achievement for an individual student between two or more points in time. For grades in which the State administers summative assessments in reading/ language arts and mathematics, student growth data must be based on a student's score on the State's assessment under section 1111(b)(3) of the ESEA. A State may also include other measures that are rigorous and comparable across classrooms.

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iii. Are designed and developed with teacher and principal involvement;

- (C) Identify and reward school leaders, teachers, and other staff who, in implementing this model, have increased student achievement and high school graduation rates and identify and remove those who, after ample opportunities have been provided for them to improve their professional practice, have not done so;
- (D) Provide staff ongoing, high-quality, job-embedded professional development (e.g., regarding subject-specific pedagogy, instruction that reflects a deeper understanding of the community served by the school, or differentiated instruction) that is aligned with the school's comprehensive instructional program and designed with school staff to ensure they are equipped to facilitate effective teaching and learning and have the capacity to successfully implement school reform strategies; and
- (E) Implement such strategies as financial incentives, increased opportunities for promotion and career growth, and more flexible work conditions that are designed to recruit, place, and retain staff with the skills necessary to meet the needs of the students in a transformation school.
- 2. Deliver comprehensive instructional reform strategies.
  - (A) Use data to identify and implement an instructional program that is research-based and vertically aligned from one grade to the next as well as aligned with State academic standards; and
  - (B) Promote the continuous use of student data (such as from formative, interim, and summative assessments) to inform and differentiate instruction in order to meet the academic needs of individual students.
- 3. Increase learning time and create community-oriented schools.
  - 1. Establish schedules and strategies that provide increased learning time; using a longer day, week or year; and by addressing each of the following areas:
    - Additional time for instruction in core academic subjects including English, reading or language arts, mathematics, science, foreign languages, civics and government, economics, arts, history, and geography.
    - ii. Additional time for instruction in other subjects and enrichment activities that contribute to a well-rounded education, including, for example, physical education, service learning, and experiential and work based learning opportunities that are provided by partnering, as appropriate, with other organizations.
    - iii. Additional time for teachers to collaborate, plan, and engage in professional development within and across grades and content areas.
  - 2. Provide ongoing mechanisms for family and community engagement.
- 4. Providing operational flexibility and sustained support.
  - (A) Give the school sufficient operational flexibility (such as staffing, calendars/time, and budgeting) to implement fully a comprehensive approach to substantially improve student achievement outcomes and increase high school graduation rates; and

Ensure that the school receives ongoing, intensive technical assistance and related support from the LEA, the SEA, or a designated external lead partner organization (such as a school turnaround organization or an education management organization (EMO)).

The LEA/campus provides assurance that if it selects to implement the <u>Texas State-Design Model</u>, the campus will deliver a comprehensive school improvement strategy, implemented for all students in the school, which is consistent with the Texas concept for developing an *Early College High School* (ECHS). By implementing an ECHS, the LEA/campus is delivering a whole-school reform model that:

- · Improves student academic achievement or attainment
- Is implemented for all students in the school

8.

- Addresses in a comprehensive and coordinated manner:
  - o improvement in school leadership
  - o improvement in teaching and learning in academic content areas
  - o professional learning for educators
  - student non-academic supports

In doing so, the LEA/campus will implement the following:

 Pursue designation as a Texas Early College High School, with a target of earning TEA ECHS designation and full-operation as an ECHS, no later than the start of the second year of the TTIPS grant implementation period; Fall 2017.

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- Provide a rigorous course of study that enables students to receive a high school diploma and complete
  the Texas Higher Education Coordinating Board's (THECB) core curriculum; or an associate's degree; or
  at least 60 credit hours toward a baccalaureate degree during grades 9-12.
- 3. Provide college credit earned through the high school years for all students at no cost; including tuition, fees and textbook costs.
- 4. Develop and increase teacher and school leader effectiveness, in a manner consistent with the requirements of the federal school improvement grant Transformation model. I doing so, the LEA/campus must use rigorous, transparent and equitable evaluation systems for teachers and principals that take into account data on student growth as a significant factor, as well as other factors such as multiple observation-based assessments of performance and ongoing collections of professional practice reflective of student achievement.
- 5. While implementing for all students, the program specifically identifies students for more intensive supports. These students include those at-risk for dropping out of school, as defined in Texas statedefined criteria in TEC §29.081, and students historically underrepresented in college courses. In developing and providing the more intensive supports, the LEA/campus will have:
  - (A) Data to identify the population at risk of dropping out of school;
  - (B) Quantitative and qualitative data to identify students least likely to attend college/those historically underrepresented in college courses;
  - (C) Early College brochures in all languages relevant to the school community;
  - (D) Written communication plan for relevant target audiences: parents, community members, school board.

## Adapted from Texas Early College High School Blueprint, Benchmark 1

- 6. By the start of TTIPS full-implementation (Fall 2017), the LEA/campus will have key partnerships in place that will enable success as an ECHS. Key partnerships include:
  - (A) Partnership between the school district and an institute of higher education (IHE) that:
    - i. Is marked by a signed Memoranda of Understanding with current signature each year of implementation.
    - Defines the partnership between the LEA/campus and the IHE and addresses topics including, but not limited to: the ECHS location, the allocation of costs for tuition, fees, textbooks, and student transportation;
    - iii. Defines an active partnership between the school district(s) and the IHE(s), which shall include joint decision-making procedures that allow for the planning and implementation of a coherent program across institutions; and
    - iv. Includes provisions and processes for collecting, sharing, and reviewing program and student data to assess the progress of the ECHS.
  - (B) Contract/partner with a Texas ECHS demonstration site or other Texas ECHS that has retained designation for at least the last four consecutive years and assessed as exemplary using the Texas ECHS Blueprint, or other ECHS selected as a match partner site by the TEA.

#### Adapted from Texas Early College High School Blueprint, Benchmark 2.

7. By the start of TTIPS planning/pre-implementation year (February 1, 2017), the LEA and key partners must have developed and be maintaining a leadership team focused on P-16 Leadership Initiatives that meets regularly to address issues of the ECHS design and sustainability. At minimum, the membership shall include the campus principal and individuals with decision-making authority from both the LEA and IHE.

#### Adapted from Texas Early College High School Blueprint, Benchmark 3.

- 8. Once designated, the LEA/campus will work with a TEA approved Texas ECHS technical assistance provider, and fulfill any conditions required to maintain TEA designation status.
- 9. Provide a curriculum that offers a rigorous and accelerated course of study, in both college-credit bearing courses and preparatory/college readiness courses. Additionally, the program must provide students with the academic, emotional and social supports necessary to be successful in the rigorous course of study. The curriculum and supports must meet the following:
  - (A) Beginning in TTIPS first year of full-implementation (Fall 2017), have curriculum in place that allows all students to graduate high school with at least six semester credit hours toward a baccalaureate degree.

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- (B) By TTIPS second year of full-implementation (Fall 2018), have curriculum in place that enables students to receive a high school diploma and complete the Texas Higher Education Coordinating Board's (THECB) core curriculum (as defined by TAC §4.28); or an associate's degree; or at least 60 credit hours toward a baccalaureate degree during grades 9-12.
- (C) Possess a written course of study plan showing how students will progress as an ECHS graduate. The plan must provide pathways to a baccalaureate degree and follow the courses and fields of study listed in the THECB Lower Division Academic Course Guide Manual.
- (D) Beginning in the TTIPS first year of full-implementation, the campus will provide academic supports to the students in the form of: extended learning time sessions for tutoring, advisory and/or college readiness support time built into the program of study, and a college-readiness mentorship program.
- (E) Beginning in the TTIPS planning/pre-implementation year, the campus will provide social and emotional supports to the students, including: connections to social services, parent outreach and involvement opportunities.
- (F) Beginning in the TTIPS first year of full-implementation, the campus will provide college awareness and access services to students and families, including: college application assistance, financial aid counseling, college and career counseling.

## Adapted from Texas Early College High School Blueprint, Benchmark 4.

- 10. By the TTIPS first year of full-implementation, the campus shall provide for the administration of the Texas Success Initiative (TSI) college placement exam to students in order to assess college readiness, design individual instruction plans, and enable students to begin college courses based on their performance. Fees associated with assessment administrations must be waived/covered for all students.
  - Adapted from Texas Early College High School Blueprint, Benchmark 5.
- 11. By the start of the TTIPS second year of full-implementation (Fall 2017), the campus will provide a full-day program that operates with:
  - (A) An IHE liaison with decision-making authority who interacts directly and frequently with the campus staff and administrators:
  - (B) A highly qualified teaching staff possessing appropriate level of certification, training and ongoing supports to teach college-bearing courses to high school students.
  - (C) Clear opportunities for students to have regular use (at least six times per school year) of college academic facilities, regardless of early college school site.
  - (D) Opportunities for high school faculty and staff to receive regular training and support; in collaboration with the IHE faculty and staff.

## Adapted from Texas Early College High School Blueprint, Benchmark 6.

The Texas concept for an Early College High School is fully described in the following resources:

- Texas Education Agency, Early College High School program
- Texas Education Code §29.908
- Texas Administrative Code §4.161
- 19 Texas Administrative Code Chapter 102 Educational Programs Subchapter GG: Commissioner's Rules Concerning Early College Education Program

The applicant provides assurances that the LEA/campus administering the state-design model will apply for Texas ECHS designation, no later than applications are available for schools that wish to be designated for the 2018-2019 school year.

The LEA/campus provides assurance that if it selects to implement the Early Learning Intervention Model, the campus will implement in an elementary school and in accordance with the following federal and state requirements:

- Implement in an elementary school that is eligible under this grant program; further assuring that any student receiving services funded through the grant program is enrolled in the grantee school.
- 2. Offer full-day kindergarten.

9.

3. Establish or expand a high-quality preschool program. A high-quality program includes structural elements that are evidence-based and nationally recognized as important for ensuring quality. Implementation under this grant program must meet the requirements of a high-quality preschool program, as defined in the U.S. Department of Education's Preschool Development Grants program. Under this definition, program must have:

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- (A) High staff qualifications, including a teacher with a bachelor's degree in early childhood education or a bachelor's degree in any field with a state-approved alternative pathway;
- (B) High-quality professional development for all staff;
- (C) A child-to-instructional staff ratio of no more than 10 to 1;
- (D) A class size of no more than 20 with, at a minimum, one teacher with high staff qualifications;
- (E) A full-day program;
- (F) Inclusion of children with disabilities to ensure access to and full participation in all opportunities;
- (G) Developmentally appropriate, culturally and linguistically responsive curricula, and learning environments that are aligned with the state early learning and development standards for at least the year prior to kindergarten entry;
- (H) Individualized accommodations and supports so that all children can access and participate fully in learning activities;
- (I) Instructional staff salaries that are comparable to the salaries of local K-12 instructional staff;
- (J) Program evaluation to ensure continuous improvement;
- (K) On-site or accessible comprehensive services for children and community partnerships that promote families' access to services that support their children's learning and development;
- (L) Evidence-based health and safety standards.
- 4. Provide educators, including preschool teachers, time for joint planning across grade levels.
- 5. Replace the principal who led the school prior to the commencement of the early learning model.
- 6. Use rigorous, transparent, and equitable evaluation systems for teachers and principals that-
  - (A) Take into account data on student growth as a significant factor as well as other factors such as multiple observation-based assessments of performance and ongoing collections of professional practice reflective of student achievement and increased high school graduation rates; and
  - (B) Are designed and developed with teacher and principal involvement;
- 7. Identify and reward school leaders, teachers, and other staff who, in implementing this model, have increased student achievement and high school graduation and completion rates; and identify and remove those who, after ample opportunities have been provided for them to improve their professional practice, have not done so.
- 8. Implement strategies such as financial incentives, increased opportunities for promotion and career growth, and more flexible work conditions that are designed to recruit, place, and retain high quality educators.
- 9. Use data to identify and implement an instructional program that is:
  - (A) Research-based;

10.

- (B) Developmentally appropriate:
- (C) Vertically aligned from one grade to the next as well as aligned with State academic standards;
- (D) Promotes academic content across a range of development: math and science, literacy and language, socio-emotional skills, self-regulation, and executive functions.
- Promote the continuous use of student data (such as from formative, interim, and summative assessments) to inform and differentiate instruction in order to meet the academic needs of individual students.
- 11. Provide staff with ongoing, high-quality, job-embedded professional development such as coaching and mentoring that is:
  - (A) Aligned with the school's comprehensive instructional program
  - (B) Designed with school staff to ensure that they are equipped to facilitate effective teaching and learning and have the capacity to implement school reform strategies.
- Operate in compliance with all regulations in the Texas Pre-Kindergarten Guidelines (PKG).
- Utilize Texas State Board of Education approved pre-kindergarten instructional materials.
- Enroll in the Children's Learning Institute (CLI), CLI Engage platform, and utilize the Texas School Ready! child progress monitoring assessments with pre-kindergarten students.

If selecting the Early Learning Intervention model and receiving these grant funds to support the implementation, the full-day kindergarten and full-day pre-kindergarten programs must be offered free of charge to all enrolled students.

The LEA/campus provides assurance that if it selects to implement the Turnaround Model, the campus will meet all of the following federal requirements:

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- Replace the principal and grant the new principal sufficient operational flexibility (including in staffing, calendars/time, and budgeting) to fully implement a comprehensive approach to substantially improve student achievement outcomes and increase high school graduation rates;
- 2. Use locally adopted competencies to measure the effectiveness of staff who can work within the turnaround environment to meet the needs of students;
  - (A) Screen all existing staff and rehire no more than 50 percent; and
  - (B) Select new staff
- 3. Implement such strategies as financial incentives, increased opportunities for promotion and career growth, and more flexible work conditions that are designed to recruit, place, and retain staff with the skills necessary to meet the needs of the students in the turnaround school
- 4. Provide staff ongoing, high-quality, job-embedded professional development that is aligned with the school's comprehensive instructional program and designed with school staff to ensure that they are equipped to facilitate effective teaching and learning and have the capacity to successfully implement school reform strategies;
- 5. Adopt a new governance structure, which may include, but is not limited to, requiring the school to report to a new turnaround office in the LEA or SEA, hire a turnaround leader who reports directly to the Superintendent or Chief Academic Officer, or enter into a multi-year contract with the LEA or SEA to obtain added flexibility in exchange for greater accountability;
- 6. Use data to identify and implement an instructional program that is research-based and vertically aligned from one grade to the next, as well as aligned with State academic standards;
- 7. Promote the continuous use of student data (such as from formative, interim, and summative assessments) to inform and differentiate instruction in order to meet the academic needs of individual students;
- 8. Establish schedules and strategies that provide increased learning time; using a longer day, week or year; and by addressing each of the following areas:
  - (A) Additional time for instruction in core academic subjects including English, reading or language arts, mathematics, science, foreign languages, civics and government, economics, arts, history, and geography.
  - (B) Additional time for instruction in other subjects and enrichment activities that contribute to a well-rounded education, including, for example, physical education, service learning, and experiential and work based learning opportunities that are provided by partnering, as appropriate, with other organizations.
  - (C) Additional time for teachers to collaborate, plan, and engage in professional development within and across grades and content areas.
- 9. Provide appropriate social-emotional and community-oriented services and supports for students. If selecting the turnaround model, the applicant agrees to the participation of the campus principal candidates in a formative assessment of their turnaround leadership capacity.

The LEA/campus provides assurance that if it selects to implement the **Whole-School Reform Model**, the campus will meet all of the following federal requirements:

- Implement an evidence-based whole-school reform in partnership with a model developer.
  - (A) The model developer is an entity or individual that either has proprietary rights to the model or an entity or individual that has a demonstrated record of success in implementing wholeschool reform models in one or more low-achieving school.
- 2. The whole-school reform model selected must be supported by at least one study that demonstrates its efficacy. The federal SIG office has approved specific whole-school reform models that meet this evidence standard, published here: http://www2.ed.gov/programs/sif/sigevidencebased/index.html These approved models are supported by:
  - (A) A study of efficacy that meets What Works Clearinghouse evidence standards.
  - (B) A study that shows statistically significant favorable impact on student academic achievement or attainment outcome.
  - (C) A study which used a large sample and multi-site sampling.
- Evidence supporting the efficacy of the whole-school model selected is based on an implementation
  with a sample population or setting similar to the population or setting of the school being served. The
  whole-school model must be designed to improve academic achievement or attainment.
- 4. The whole-school model must implement the model for all students in the school.

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18.	The applicant provides assurance that a team from the grantee LEA/campus will attend and participate in grant orientation meetings, technical assistance meetings, and other periodic meetings of grantees, the Advancing Improvements in Education Conference, and sharing of best practices.			
19.	The applicant provides assurance that it will continue to fully engage in all Accountability Interventions System (TAIS) framework; regardless of mode All TTIPS grant awarded schools are required to submit an annual improvements documenting school's continuous processes around data analysis implementation and monitoring; as delineated in the TAIS framework. If awarded under this grant opportunity, the applicant also provides assureffort to align and complement existing school improvement strategies, go approved TTIPS grant, in order to effectively deliver a single and compression.	del selected for implementation.  vement plan and quarterly progress s, needs assessment, planning,  ance that it will engage in necessary bals and interventions in their final		
20.	The applicant provides assurance that at the close of the pre-implementa Implementation Readiness Portfolio to the TEA TTIPS program office. Sp included in the Program Guidelines for this RFA. The applicant understands that support specialists in the TEA TTIPS progreview and assessment of the Implementation Readiness Portfolio and quobservations and staff interviews. The applicant assures it will engage will clarifications and adjustments to the portfolio, based on the review and as	tion period, it will prepare and submit an secific requirements for the portfolio are gram office will conduct a comprehensive ualitative data obtained through onsite ith the TEA program office to provide		
21.	The applicant provides assurances that it will participate in and make use support provided by TEA and/or its subcontractors.	of technical assistance and coaching		
22.	The applicant will participate in formative assessments of the LEA's capa grant intervention models.	city and commitment to carry out the		
23.	The applicant will provide access for onsite visits to the LEA and campus	by TEA and its contractors.		
24.	The LEA/campus assures TEA that data to meet federal requirements will A list of required data elements is included in the Program Guidelines for			

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Schedule #4—F	Request for Amendment
County-district number or vendor ID: 235-901	Amendment # (for amendments only):
Part 1: Submitting an Amendment	

This schedule is used to amend a grant application that has been approved by TEA and issued a Notice of Grant Award (NOGA). **Do not submit this schedule with the original grant application.** Refer to the instructions to this schedule for information on what schedules must be submitted with an amendment.

An amendment may be submitted by mail *or* by fax. Do not submit the same amendment by both methods. Amendments submitted via email will not be accepted.

If the amendment is mailed, submit three copies of each schedule pertinent to the amendment to the following address: Document Control Center, Division of Grants Administration, Texas Education Agency, 1701 N. Congress Ave., Austin, TX 78701-1494.

If the amendment is faxed, submit one copy of each schedule pertinent to the amendment to either of the following fax numbers: (512) 463-9811 or (512) 463-7915.

The last day to submit an amendment to TEA is listed on the <u>TEA Grant Opportunities</u> page. An amendment is effective on the day TEA receives it in substantially approvable form. All amendments are subject to review and approval by TEA.

#### Part 2: When an Amendment Is Required

For all grants, regardless of dollar amount, prior written approval is required to make certain changes to the application. Refer to the "When to Amend the Application" guidance posted in the Amendment Submission Guidance section of the Division of Grants Administration Administering a Grant page to determine when an amendment is required for this grant. Use that guidance to complete Part 3 and Part 4 of this schedule.

Pari	Part 3: Revised Budget					
			Α	В	С	D
#	Schedule #	Class/ Object Code	Grand Total from Previously Approved Budget	Amount Deleted	Amount Added	New Grand Total
1.	Schedule #7: Payroll	6100				
2.	Schedule #8: Contracted Services	6200				
3.	Schedule #9: Supplies and Materials	6300				
4.	Schedule #10: Other Operating Costs	6400				
5.	Schedule #11: Capital Outlay	6600				
6.	Total direct costs:					
7.	Indirect cost (%):					
8.	Total costs:					

Revised Annual Budget Breakdown				
Year 1	Year 2	Year 3	Year 4	4-Year Total
2016-2017	2017-2018	2018-2019	2019-2020	Budget Request

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-	Changes on this page have been confirmed with:	On this date:
	Via telephone/fax/email (circle as appropriate)	By TEA staff person:

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7.

#### Schedule #5—Program Executive Summary

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Provide a brief overview of the program you plan to deliver.

Please focus the response on the qualities that enable this specific campus and district team to achieve foundational pursuits of a school improvement undertaking: accelerated achievement, system transformation, and sustained reform.

Summarize the district commitments to achieve foundational elements through the district's:

- Vision and focus for school reform
- Sense of urgent need for change
- · High expectations for results
- . Operational flexibilities that will be afforded the campus in a reform effort

Summarize the district and campus capacity and ability to benefit from this grant in terms of:

- Organizational structures
- Existing capacity and resources
- Communication structures

Response is limited to space provided, front side only, font size no smaller than 10 point Arial.

Bloomington Elementary School (BES) campus has been identified as a "Priority" campus by the Texas Education Agency (TEA). This has caused the district's accreditation status to change from accredited, to accredited-warned. If awarded, the campus will implement a **Transformation Model** that will increase student achievement by providing quality educational opportunities so that all students can reach their fullest potential. The program will include structural elements that are evidence-based and nationally recognized for ensuring the: Development and increase of teacher and school leader effectiveness; Delivery of comprehensive instructional reform strategies; Increase of learning time and creation of a community-oriented school; and Flexibility of campus schedule and sustained program support.

<u>Vision and Focus for School Reform</u>: Bloomington ISD is located approximately 13 miles southeast of Victoria and is approximately 2 square miles in size. The district's vision of, "providing a welcoming and supportive environment where parents and educators work to make a positive difference in the hearts and minds of all students so that they may achieve their highest potential in becoming productive citizens" will be the vision and focus for the school reform. The campus will enlist district and campus staff, parent, families, and community members to implement and support the proposed TTIPS Program which will restructure and transform the campus in a manner that will ensure students' academic and personal growth. This entailed addressing not only the educational, but also the social, family, and emotional aspects of every student and stakeholder. The program will benefit from grant resources based on the vision for school reform, commitments secured, and existing academic, staff and facility structures that will enable reforms to take place. (10 pts.) Therefore, the campus will focus its reforms in the following areas:

- Implement the use of research-based and vertically aligned curriculum;
- Establish schedules and strategies that provide increased learning time;
- Provide access to technology and resources to all students 24/7;
- Develop a comprehensive training plan tailored to each teacher's needs which offers opportunities for advancement;
- Provide teachers and staff the supports needed to grow and develop;
- Create an environment that encourages parental by addressing the needs of the parent and the family;
- Embrace school/community partnerships;
- Promote the continuous use of student data to differentiate instruction and meet their individual academic needs;
- Use rigorous, transparent, and equitable evaluation systems for teachers and principal; and
- Ensure that the school receives on-going, intensive technical assistance.

Sense of Urgent Need for Change: The campus's continuous failure to meet standards in the annual Accountability Ratings is a clear indication of the urgent need for lasting change is needed. For this change to be lasting and sustained, change cannot just occur within the school system. Commitment of the parents, families, and members of the community is also needed. Therefore, a series of meetings were held throughout the development of this grant to clearly define and communicate the mission and vision of the program with all stakeholders. Community Forum Meetings parent roundtables, student roundtables and supper with the super were also scheduled, to provide information and garner feedback. Our communication plan was formulated and explained so that everyone had ownership, felt empowered, and understood the magnitude of the issues that are facing the campus. Issues include students' academic deficiencies, low-educational attainment, high-poverty, limited English proficiency, and lack of parental involvement. By ensuring all stakeholders are aware of these issues, the campus can ensure that an urgent sense of need for change is prevalent amongst them.

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Via telephone/fax/email (circle as appropriate)	By TEA staff person:

# Schedule #5—Program Executive Summary (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Provide a brief overview of the program you plan to deliver. Refer to the instructions for a description of the requested elements of the summary. Response is limited to space provided, front side only, font size no smaller than 10 point Arial. High Expectations for Results: The vision for campus reform will be monitored by setting measurable objectives that must be met. Each objective is aligned to one of the Critical Success Factors that have been identified by TEA as being impactful to achieving continuous school improvement. These include: 1) Improving academic performance; 2) Increasing teacher quality; 3) Increasing leadership effectiveness; 4) Increasing use of quality data to drive instruction; 5) Increasing learning time; 6) Increasing family/community engagement; and 7) Improving school climate. Objectives will include:

PROGRAM OBJECTIVES	
Objectives	Critical Success Factor
Ensure mastery of TEKS by meeting and/or exceeding the state requirements for performance expectations in Math, Reading, Writing, Social Studies and Science through the use of rigorous comprehensive curricula.	Improve academic performance
Provide quality instructional services to meet or exceed the state educational performance standards for all students participating in the ESL Program.	performance
Teachers will take part in a minimum of 5 professional development trainings each year, to which a minimum of 50% will be offered through online format.	Increasing teacher quality
Teachers will be provided added supports designed to increase leadership effectiveness. This will include contracting Interventionists and scheduling common planning times.	Increasing leadership effectiveness
Common planning times and observation reviews will provide 22 new opportunities to review data in order to refine classroom instruction, training plans, and program outcomes annually.	Increasing use of quality data to drive instruction
Extend learning time by 30 minutes so students' can have added math and ELA instruction.	Increasing learning time
The campus will hold a minimum of 5 new school-related functions annually for parents and	Increasing family/
community members in order to increase parental involvement.	community engagement
The campus will provide at least (4) opportunities for students to be actively involved in the implementation of increased safety awareness.	Improve school climate

To ensure the campus meets these objectives, milestones have been identified that will help ensure that procedures, activities, and services are being conducted. Data will be collected through surveys, tests, classroom grades, sign-in sheets, and PEIMS reports in order to monitor and determine if the program is being successful and showing growth.

Operational Flexibilities that will be Afforded the Campus in a Reform Effort: The district will provide the campus with operational flexibility, to include staffing, calendars, time, and budgeting to implement a comprehensive approach to substantially increase student achievement. Initiatives will be to:

- Provide teachers the opportunity to attend professional development trainings that support focus school initiatives;
- Extend learning time by 30 minutes in order to increase students' access to core area academics;
- Meet with campus administrators to develop the Campus Calendar to include added opportunities to engage parents and community members in the student culture. This may include parent/teacher conferences, academic nights, etc.;
- Increase planning-time provided through Professional Learning Communities; and
- Meet with instructional staff to determine what resources are needed to engage students. This may include technology, Rtl and math software, and student performance incentives.

Organizational Structures: The campus has put into place an organizational structure that allows for consistent monitoring and oversight of the program. The structure includes defined roles, functions, scopes of authority and systems so that all TTIPS staff can work together to ensure the successful reform of the school. Additionally, the organizational structure will provide staff, students, parents, and community members with clear lines of authority and accountability. Existing Capacity and Resources: The campus will build upon existing capacity and resources that are available at the campus and district level. This will include: assigning teachers and staff that have a proven record of success to serve as teacher mentors, converting existing campus space to serve as STEM labs, creating a Parent/Intervention Resources Room. two (2) Content Coordinator were previously hired to mentor teachers and assist the campus in monitoring

academic programs, and offering after-school tutorials in order to make significant school reform changes.

Communication Structures: The campus will schedule quarterly meetings with district and campus administration in order to review the program's progress. The meetings will be open to the public in order to encourage parent and community participation and ensure program transparency. Stakeholders will be notified of dates of meetings through campus marque; campus website; and through the parent notification service flyers, which will be posted throughout the school, community, as well as, be sent home to parents. In addition, the meetings will be uploaded to the district and

instructional design and delivery. These individuals will be available to provide new staff with guidance, enhancing existing

campus websites so that all interested parties that could not attend can view at their own convenience.

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				Schedu	le #6—Progr	hedule #6-Program Budget Summary	3ummary				
County-distric	County-district number or vendor ID: 235-901	235-901				Amendment i	Amendment # (for amendments only).	ents only):			
Program author	Program authority: P.L. 107-110 ESEA, as amended by the NCLB Act	≣A, as ame	nded by the NC		of 2001, Section 1003(g)	3(g)					
Grant period:	Grant period: February 1, 2017, to July 31, 2020, pending future federa	Jy 31, 202(	), pending futur	·	allocations	Fund code: 276	92;				
Budget Summary	ımary								***************************************		
Schedule #	Title	Class/ Object Code	Year 1 Program Cost	Year 1 Admin Cost	Year 2 Program Cost	Year 2 Admin Cost	Year 3 Program Cost	Year 3 Admin Cost	Year 4 Program Cost	Year 4 Admin Cost	Total Budgeted Cost across all Years
Schedule #7	Payroll Costs (6100)	6100	\$386,388	0\$	\$766,452	0\$	\$766,452	0\$	\$766,452	0\$	\$2,685,744
Schedule #8	Professional and Contracted Services (6200)	6200	\$228,369	0\$	\$285,144	0\$	\$285,144	0\$	\$285,144	\$0	\$1,083,801
Schedule #9	Supplies and Materials (6300)	6300	\$256,500	\$0	\$57,500	\$0	\$57,500	\$0	\$57,500	\$0	\$429,000
Schedule #10	Other Operating Costs (6400)	6400	\$11,500	0\$	\$15,000	\$0	\$15,000	\$0	\$15,000	\$0	\$56,500
Schedule #11	Capital Outlay (6600)	0099	\$377,010	0\$	\$240,000	0\$	\$240,000	\$0	\$240,000	\$0	\$1,097,010
Consolidate	Consolidate Administrative Funds	□ Yes x No	No								
	Total d	Total direct costs:	\$1,259,767	0\$	\$1,364,096	0\$	\$1,364,096	0\$	\$1,364,096	0\$	\$5,352,055
	4.927% indirect costs (see note):	(see note):	N/A	\$65,285	N/A	\$70,691	N/A	\$70,691	N/A	\$70,691	\$277,358
Grand total of bu each column):	Grand total of budgeted costs (add all entries in each column):	tries in	\$1,259,767	\$65,285	\$1,364,096	\$70,691	\$1,364,096	\$70,691	\$1,364,096	\$70,691	\$5,629,413
					Administrative	Administrative Cost Calculation	Ĕ				
Enter the total g	Enter the total grant amount requested:										\$5,629,413
Percentage limi	Percentage limit on administrative costs established for the program (5%):	established f	or the program (5	1%);							0.05
Multiply and rou	Multiply and round down to the nearest whole dollar. Enter the result.  This is the maximim amount allowable for administrative costs, including indirect costs.	mole dollar. I	Enter the result.	na indirect costs							\$281,470
NOTE: Indirect	NOTE: Inditor mets are relatifated and reimbireed based on artiful availabilities when monded in the availabilities contains earther	ad reinda	sad based on a	ind avnandit	do nother source	and off of botto	Toda critical		odt to goodbacov	opport tomo	ai house of the one think the charter of

NOTE: Indirect costs are calculated and reimbursed based on actual expenditures when reported in the expenditure reporting system, regardless of the amount budgeted and approved in the grant award amount. If indirect costs are claimed, they are part of the total grant award amount. They are not in addition to the grant award amount.

Indirect costs are not required to be budgeted in the grant application in order to be charged to the grant. Do not submit an amendment solely for the purpose of budgeting indirect costs.

# NOTE

- No more than \$2,000,000 per year may be requested.
- Year 1 is designed to be a planning/pre-implementation period, lasting from February 1, 2017 to July 31, 2017. Costs budgeted for this period should be reasonable and necessary for the shorter time period and type of activity.
- Years 2, 3, and 4; operating in school years 2017-2018, 2018-2019, and 2019-2020, are designed to be full implementation years.

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9000	W. 50 C. W.			Schedule #7-Payroll Costs (6100)	Costs (6100)				
Ö	unty-	County-district number or vendor ID: 235-901				Ame	ndment# (for a	Amendment # (for amendments only)	y);
		Employee Position Title	Estimated # of Positions 100% Grant Funded	Estimated # of Positions <100% Grant Funded	Year 1 Amount Year 3 Amount Year 4 Amount Budgeted Budgeted Budgeted Budgeted	Year 2 Amount Budgeted	Year 3 Amount Budgeted	Year 4 Amount Budgeted	Total Budgeted Costs across all Years
Ace	adem	Academic/instructional							
2	Edu	Educational aides:	5		\$62,500	\$125,000	\$125,000	\$125,000	\$437,500
Pro	gran	Program Management and Administration							
4	Dist	District Coordinator of School Improvement	+		\$30,000	\$60,000	\$60,000	\$60,000	\$210,000
ᅙ	ler E	Other Employee Positions	A THE						
10	S	10 Content Coordinators	2		\$82,250	\$164,500	\$164,500	\$164,500	\$575,750
=	Date	11 Data Coordinator	-		\$19,250	\$38,500	\$38,500	\$38,500	\$134,750
13		**************************************	Sub	Subtotal employee costs:	\$194.000	\$388,000	\$388,000	\$388,000	\$1,358,000
Sur	bstitt	Substitute, Extra-Duty Pay, Benefits Costs							
14	14 6112	Substitute pay: 10 subs. $\times$ \$200/day $\times$ 6 days = \$12,000	rs = \$12,000		\$6,000	\$12,000	\$12,000	\$12,000	\$42,000
\$	6119		rs x \$30/hr. x 36 hr. Coordinators) crease in pay for the four (3 Mentors x \$144 days = \$86,400 feachers x \$30 x 10	s. = \$22,680 he position of added 5,000 = \$15,000) 0 8 hrs. = \$32,400	\$78,240	\$156,480	\$156,480	\$156,480	\$547,680
17	6140	<del></del>		The state of the s	\$53,148	\$99,972	\$99,972	\$99,972	\$353,064
<b>6</b>	61XX	Employee stipends: Specify amounts a STAAR Assessment Teacher Stipen core area teacher stipends. Each of t based on student performance and teredistributed to all remaining teachers. Non-STAAR Assessment Teacher St for teachers that do not provide instraubject. Each of the 4 teachers is e performance and teacher growth. Any remaining teachers.  Principal Stipend: \$7,000 Principal st of students and teachers.  Administration Support Staff: \$16, Counselor, Librarian, 4 Content Coore Education Teacher. Each of the staff m campuses overall student performance Educational Aides: \$15,000 has bee stipends. Each of the 10 aides is elig overall student performance and teach overall student performance and teach	ificria to earn stipee \$60,000 has been \$2 teachers is eligit r growth. Any fund ds: \$12,000 has be n to students in a e to receive \$3,000 is not paid-out will be paid out fo has been set as ors, a Data Coordi ers is eligible to receive \$1,500 owth.	is eligible to receive \$5,000 ny funds not paid-out will be the been set aside annually for see eligible to receive \$5,000 ny funds not paid-out will be the \$3,000 based on student out will be redistributed to all dout for ensuring the growth set aside annually for the Coordinator, and 1 Special le to receive \$2,000 based on owth.		\$110,000	\$110,000	\$110,000	\$385,000
19		ldu.S	otal substitute, extr	Subtotal substitute, extra-duty, benefits costs	***************************************	\$378,452	\$378,452	\$378,452	\$1,327,744
20	Gra	20 Grand total (Subtotal employee costs plus substitute, extra-duty, benefits costs):	stitute, extra-duty	, benefits costs):	\$386,388	\$766,452	\$766,452	\$766,452	\$2,685,744
<u></u>	or b	For budgeting assistance, see the Allowable Cost and Budgeting Guidance section of the Division of Grants Administration Administering a Grant	ost and Budgeting	a Guidance section	of the Division o	f Grants Admin	istration Admin	istering a Grant	nade

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2016–2020 Texas Title I Priority Schools (TTIPS), Cycle 5

Separate Sep	Schedule #8—Professional and Contracted Services (6200)	200)				
្ត	County-district number or vendor ID: 235-901	4	mendmen	t# (for ame	Amendment # (for amendments only)	y):
Q to	NOTE: Specifying an individual vendor in a grant application does not meet the applicable requirements for sole-source providers. TEA's approval of such grant applications does not constitute approval of a sole-source provider.	e provider	s. TEA's ap	proval of su	ıch grant app	olications does
	Professional and Contracted Services Requiring Specific Approva	pproval				
	Expense Item Description	Year 1	Year 2	Year 3	Year 4	Total Budgeted across all Years
65269	Rental or lease of buildings, space in buildings, or land					
	a. Subtotal of professional and contracted services (6200) costs requiring specific approval:	0\$	\$0	\$0	90	0\$
	Professional and Contracted Services					
*	Description of Service and Purpose	Year 1	Year 2	Year 3	Year 4	Total Budgeted all Years
-	<b>School Climate Trainer</b> . Will promote a positive and sustained school climate, which includes a safe, supportive environment that nurtures social, emotional, ethical, and academic skills.	\$5,000	\$10,000	\$10,000	\$10,000	\$35,000
2	<b>Professional Development Provider:</b> Will offer a host of professional development trainings that are designed to improve teachers' and staff's leadership abilities.	\$15,000	\$30,000	\$30,000	\$30,000	\$105,000
63	<b>Core Area Trainers:</b> Has been budgeted to be utilized to provide targeted trainings to teachers to help address areas of deficiency. This will include teaching strategies, working with at-risk students, and more.	\$10,000	\$20,000	\$20,000	\$20,000	\$70,000
4	<b>Instructional Interventionist:</b> Two Instructional Interventionists will be contracted to work directly with teachers to provide new instructional methodologies and best practices.	\$70,000	\$140,000	\$140,000	\$140,000	\$490,000
	Family/Community involvement Coordinator: Will be contracted to develop and implement additional				A	
ಬ	opportunities for parents and community members to take part in school functions, including career exploration workshops, academic functions, and more. Will host Parent Sessions to help increase parent involvement, including: ELA classes, citizenship classes, computer classes, parenting classes, GED preparation, homework assistance trainings, and more. Workshops and trainings will be provided that will familiarize parents with	\$12,000	\$24,000	\$24,000	\$24,000	\$84,000
	academic expectations and requirements for the student's college readiness.					
9	Leadership and Team Building Trainers: Will be contracted to provide high-quality professional development trainings and team building workshops. These services will take place throughout the year and will be targeted at teachers, administrators, parents and community members.	\$27,469	\$29,744	\$29,744	\$29,744	\$116,701
7	<b>STEM Education:</b> Will provide a full-year STEM Lab for 3rd through 5th grade students to work in groups of 4, as well as, STEM curriculum and manipulatives for 2nd grade students.	\$75,000	\$10,000	\$10,000	\$10,000	\$105,000
ω	Intranet Data Link Hosted Service: Infranet will connect students' device to the district's information over a private wireless network, separate from the public Internet. 10 licenses x \$1,500 annually = \$15,000.	\$7,500	\$15,000	\$15,000	\$15,000	\$52,500
6	Computer Software: Will provide teachers, administrators, and students access to the complete host of Microsoff's products. Through this service, each participant will be able to create and edit Word, OneNote, PowerPoint, and Excel documents from a cloud-based server, which allows them flexibility of accessing their projects anytime and from any device. 320 licenses x \$20 Annually.	\$6,400	\$6,400	\$6,400	\$6,400	\$25,600
10						
	b. Subtotal of professional and contracted services:	\$228,369	\$285,144	\$285,144	\$285,144	\$1,083,801
ن	Remaining 6200—Professional and contracted services that do not require specific approval:		ě			
	(Sum of lines a, b, and c) Grand total	\$228,369	\$285,144	\$285,144	\$285,144	\$1,083,801

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	100		Schedule #9—Supplies and Materials (6300)	<b>Taterials</b>	(0009)					
County-	-distr	ict number or ve	County-district number or vendor ID: 235-901			Amendment number (for amendments only):	nber (for a	пепфиел	its only):	
Supplie	es an	ıd Materials Re	Supplies and Materials Requiring Specific Approval							
			Expense Item Description			Year 1	Year 2	Year 3	Year 4	Total Budgeted Across all Years
	Tec	hnology Hardwa	Technology Hardware- not capitalized							
	##	Туре	Purpose	Quantity L	Unit Cost					
	Ψ-	Staff Laptops	Will be utilized by the 16 teachers, 1 SPED Teacher, 1 DCSI, 1 Principal, 2 Content Coordinators, 1 Data Coordinator, 2 Interventionists and 1 PAC Coordinator to review and assess data, monitor the program, prepare lesson plans, plan activities, take part in online trainings, and more.	25	\$1,000	\$25,000		***************************************		\$25,000
63XX	2	Chromebooks	Will be utilized by students to complete assignments, complete research, and access school resources at home.	275	\$500	\$137,500		m. and an analysis of the control of		\$137,500
	e	Desktop Computers	Will be purchased to be utilized in PAC/Intervention Resource Room to provide struggling students targeted and intensive instruction.	20	\$700	\$14,000	***************************************		annanar e advundribid	\$14,000
	4 ro	Printers	Will be utilized in the PAC Resource Room, Intervention Room, STEM Lab, and Library to print information needed for instruction, data collection and more.	5	\$500	\$2,500				\$2,500
83XX	<u>1</u> 66	hnology Softwa	Technology Software- not capitalized:							
63XX		Textbooks/Curricular Materials:	Materials:							
63XX	-	plies and materia.	Supplies and materials to be used as student incentives: PBIS Supplies							
	Spe. achii colle	cify type/ purpose evement awards age and career or	Specify type/ purpose: Will be utilize to improve the school climate at the campus. This will include purchasing achievement awards for students that demonstrate hard work and inspire them to keep up their good work, college and career oriented supplies, anti-bullying information, and more.	ill include up their (	purchasing good work,	\$5,000	\$7,500	\$7,500	\$7,500	\$27,500
Suppli	es ar	nd Materials th	Supplies and Materials that do not Require Specific Approval			; <u>}</u>				
6300 Infrastri	Sup	plies and mater e: Will be utilized	6300  Supplies and materials that do not require specific approval: Infrastructure: Will be utilized to update the campuses infrastructure and ensure the campus can support the added	in support	the added	\$30.000		<b>S</b>		\$30,000
Family I	Enga to prin	recinology and solware to be purchased.  Family Engagement Supplies: Will be u needed to print informational fliers, GED E	recrinology and sortware to be purchased.  Family Engagement Supplies: Will be utilized by the Family/Community Involvement Coordinator. Will include supplies needed to print informational fliers, GED Books, and to host trainings and workshops.	Will inclu	de supplies	\$10,000	\$7,500	\$7,500	\$7,500	\$32,500
Miscella This will devices,	aneor inclu and	us Supplies: Wilde pens, paper, in more. Robotics b.	<b>Miscellaneous Supplies:</b> Will be utilized to purchase supplies to be utilized by teachers for the instruction of students. This will include pens, paper, ink cartridges, file folders, classroom books, carrying cases and screen protectors for portable devices, and more. Robotics beakers, Bunsen burners, flasks, slides microscopes,	struction ( protectors	of students. for portable	\$25,000	\$30,000	\$30,000	\$30,000	\$115,000
Student and poc	t Sup ket fo	plies: Will be uti ilders, back packs	Student Supplies: Will be utilized to purchase school supplies that are needed by students. This includes pens, spiral and pocket folders, back packs, flash drives, and more. This will help to ensure that classroom instruction is not disrupted.	includes <sub>I</sub> ction is no	oens, spiral t disrupted.	\$7,500	\$12,500	\$12,500	\$12,500	\$45,000
	-		Grand total: \$256,500 \$57,500 \$57,500 \$57,500	Ď	Grand total:	\$256,500	\$57,500	\$57,500	\$57,500	\$429,000

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	Schedule #10—Other Operating Costs (6400)	ig Costs (6400)				
County	County-district number or vendor ID: 235-901		Amendm	ent number (for	Amendment number (for amendments only)	~
	Expense Item Description	Year 1	Year 2	Year 3	Year 4	Total Budgeted Across all Years
6411	Out-of-state travel for employees. Must be allowable per Program Guidelines and must attach Out-of-State Travel Justification Form.					
6412	Travel for students (includes registration fees; does not include field trips): Specific approval required only for nonprofit organizations.	ALEQUATE MATERIAL PROPERTY.				
	Specify purpose:					
6412/ 6494	Educational Field Trip(s). Must be allowable per Program Guidelines and must attach Educational Field Trip Justification Form.	en e				
6413	Stipends for non-employees other than those included in 6419					
6419	Non-employee costs for conferences. Requires authorization in writing.					
	Travel costs for officials such as Executive Director, Superintendent, or Local					
6411/	Board Members. Allowable only when such costs are directly related to the					
6419	grant. Must be allowable per Program Guidelines and must attach Out-of-State Travel Justification Form, if applicable.					
	Advisory council/committee travel or other expenses					
64XX	Specify name and purpose of council:					
nomes south	Specify types of costs:					
*************	Cost of membership in civic or community organizations					
6495	Specify name and purpose of organization:	•				
	Specify purpose of membership:		**************************************		·	
Subtot	Subtotal other operating costs requiring specific approval:	\$0	\$0	0\$	\$0	\$0
Remai	Remaining 6400—Other operating costs that do not require specific approval:		***************************************			
Transp Texas	<b>Transportation, Per Diem, and Lodging:</b> Will be provided for TTIPS staff to attend the required Texas Accountability Intervention System training, as well as, visit exemplar schools. Costs will	\$5,000	\$5,000	\$5,000	000'\$\$	\$20,000
include	include travel, per diem, hotel, and registration fees.					
ravel visit oth	I ravel to visit Uther I IIP's Programs. Will provide the UCSI and Principal the opportunity to visit other TTIPS campines and observe heat strategies that are being implemented and discuss	ans and an				
any hu	any hurdles they may be faced in the implementation of the program. This will prepare the staff	\$1,500				\$1,500
the opp	the opportunity to address these issues before they begin.					
Nutritic the after	Nutritional Snacks: Will be utilized to purchase nutritional snacks for students that take part in the after-school and summer apademies and tutorials	\$5,000	\$10,000	\$10,000	\$10,000	\$35,000
	Grand total:	\$11,500	\$15,000	\$15,000	\$15,000	\$56 500
						**************************************

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2016-2020 Texas Title I Priority Schools (TTIPS), Cycle 5

	Schedule #11—Capital Outlay (6600)	1—Capital	Outlay (6	(009				
Ŭ	County-district number or vendor ID: 235-901				Amendment	Amendment number (for amendments only)	amendment	s only):
#	Description and Purpose	Quantity	Unit Cost	Year 1	Year 2	Year 3	Year 4	Total Budgeted Across all Years
99	6669—Library Books and Media (capitalized and controlled by library)							
τ-	Library Books: Will be purchase books to help ELA students and parents increase their reading and English proficiency.	N/A	N/A	\$15,000	\$15,000	\$15,000	\$15,000	\$60,000
99	66XX—Computing Devices, capitalized							
<u> </u>	Electronic Flat Panel and Stand: Will be utilized by teachers and students							
7	during their daily instruction. This interactive tool will encourage student participation by offering teachers the opportunity to enlist visually stimulating	17	\$7,500	\$127,500		e-00-0000-000000	NATIONAL PARTIES	\$127,500
·	resourced in the lesson plans. One panel will be utilized in the PAC/Intervention Resource Room for ELA fargeted instruction.		CALLED STORM STATE OF THE STATE			ammin <del>a s</del> amonna e co		
99	66XX—Software, capitalized		***************************************	Western Woodson Programme Transcription of the Control of the Cont				AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
~	Reading Software: Will be utilized by ELA teachers to provide targeted	7.5	41 100	& 82 500	\$ 82 500	\$R2 500	\$82 500	\$330 000
)	.==:1	2	201.19	000,300		*05,200	WUL, 200	
4	Math Software: Will be utilized by Math teachers to provide targeted instruction to increase the Math proficiency of struction at-risk students.	75	\$1,900	\$142,500	\$142,500	\$142,500	\$142,500	\$570,000
99	66XX-Equipment, furniture, or vehicles		***************************************			7	7	
	Computer Workstations: Will be utilized in the PAC/Intervention Resource							
<u>ب</u> بر		20	9	000 03				\$2,000
<u> </u>		3	) ) }	,				2001
16	<b>Chairs:</b> Will be utilized in the PAC/Intervention Resource Room to provide seating to students, parents, and ELA teachers during targeted instruction.	22	\$60	\$1,320				\$1,320
17		2	\$400	\$800				\$800
	review student work.							
5	File Cabinets: Will provide ELA teachers a secure storage to store students and parents information, as well as, other pertinent documents.	ო	\$330	\$990				066\$
<u> </u>	Book Shelves: Will provide storage for books in the			A CONTRACTOR OF THE PROPERTY O				
<del>(</del>	Resource Room. Books to be purchased will be designed to help increase students and parents reading and English proficiency.	4	\$300	\$1,200				\$1,200
8	-		0.04	000				001 04
50	during one-to-one and small group instruction in the PAC/I	9	\$250	\$2,500				3Z,5UU
(								
20		2	\$320	\$200		000-004-00-00		\$700
_[	protractors, tolders, and more.	1	-  -  -			-		
Š 8	6XX—Capital expenditures for additions, improvements, or modifications to capital assets that materially increase their value or useful life (not ordinary repairs and maintenance)	ons to capi	tal assets	that materi	ally increas	e their value	or useful	life (not
5		C		0.0	000		000000	
		Gla	Grand total:	010,778	\$240,000	\$240,000	\$240,000	010,780,14

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# Schedule #12—Demographics and Participants to Be Served with Grant Funds

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Part 1: Student Demographics- Data. Enter the data requested for the population to be served by this grant program. If data is not available, enter DNA. Use required data source where indicated. Where not indicated, please cite data source used. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Category	Number	Percent	Data Source
Total student enrollment	281		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
African American student enrollment	12	4.3%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Hispanic student enrollment	230	81.9%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
White student enrollment	31	11.0%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Asian student enrollment	0	0%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Economically disadvantaged student enrollment	250	89.0%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Limited English proficient (LEP) student enrollment	56	19.9%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Special Education student enrollment	27	19.6%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Disciplinary referrals	69		2015-2016 PEIMS report #425; code #C164
Disciplinary placements in In-School Suspension	36		2015-2016 PEIMS report #425; code #C164
Disciplinary placements in Out-of-School Suspension	23		2015-2016 PEIMS report #425; code #C164
Disciplinary placements in DAEP	0		2015-2016 PEIMS report #425; code #C164
Disciplinary referrals for Truancy	0		2015-2016 PEIMS report #425; code #C164
Attendance rate		95.3%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Annual dropout rate (Gr 9-12)		N/A	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Annual graduation rate (Gr 9-12)		N/A	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
STAAR / EOC met 2016 standard, mathematics (standard accountability indicator)	100	52.6%	TEA 2016 Accountability Summary Report.
STAAR / EOC met 2016 standard, reading / ELA (standard accountability indicator)	94	49.5%	TEA 2016 Accountability Summary Report.
ACT and/or SAT- Class of 2015, percent students Tested		N/A	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
ACT and/or SAT- Class of 2015, percent At/Above Criteria		N/A	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Average ACT score (number value, not a percentage)	N/A		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Average SAT score (number value, not a percentage)	N/A		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Graduates from Class of 2014 enrolled in a Texas Institution of Higher Education (IHE)		N/A	2013-2014 Texas Academic Performance Report (TAPR), Campus Performance
manager of Figure Education (in E)		N/A	

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# Schedule #12—Demographics and Participants to Be Served with Grant Funds (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

#### Part 2: Student Demographics-Comments

Please use this section to add a description of any data about students that was not specifically requested, but is important to understanding the population to be served by this grant program.

Additionally, use this space to describe trends in data, related to students seen over time in areas that are important to understanding your program plan. Applicants must include supporting evidence to explain trends. For example, projected enrollment growth would need to be supported with a report of percent gains in enrollment over the past several years. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

<u>Community Demographics</u>: Bloomington Elementary School is located in Bloomington, Texas, which is situated 13 miles Southeast of Victoria. The 2014 U.S. Census estimates that the population of Bloomington is 1,878. The following table illustrates the demographics from Blooming and compares it to that of the state.

Texas	38.2%	44.3%	18.4%	25.9%	55.7%	17.7%
Bloomington	75.8%	18.5%	38.6%	38.8%	22.7%	34.2%
	Hispanic	White	Dropout	Diploma	Some College	Poverty
	Ra	C#		Education		
142		E E E COM	MUNITY DEMO	SKAPHICS		in the second second

Student Demographics: The students enrolled in the campus are from a low socio-economic background. The campus has approximately 275 students of which, 89% are economically disadvantaged. Furthermore, 57% (107) of the students are raised in single parent households and of the remaining 43% (118) of the population served a large portion of the parents work 2 jobs, so the students are left unattended. This information is based on survey conducted in August of 2015.

Source: 2014 American Community Fact Finder

It is important to note that the reason for the low socio-economic background of the community stems from the housing industry. Bloomington has an increased number of low-income houses (20X20) that are built and rented for \$49 per week, all bills included. This causes a large influx of individuals to migrate to Bloomington that are impoverished, uneducated, and have poor paying jobs. Many of these individuals' children come to the district with emotional issues and learning disabilities. The following table illustrates the campus demographics. The gaps between the campus and state can be attributed to the campus high percent of economically disadvantaged, at-risk students that are comprised primarily from minority groups.

32.00.00.00.00.00	OTA A	R Met Sta	ndard	SIUDENI	the same of the sa	Crime Index	nor 100 000	T .	Economically
Year	Reading		Writing	Hispanic	White	All	Juvenile	At-Risk	Disadvantaged
BES	57%	65%	33%	81.9%	6.9%	5,966	6,238	73.0%	88.7%
Texas	77%	78%	72%	52.0%	28.9%	3,456	4,040	51.2%	58.8%

Source: 2014-2015 Texas Academic Performance Report (TAPR) and Texas 2015 Crime Report

As can be ascertained by the information above, the town of Bloomington is a very impoverished community that faces many unique challenges. These challenges include the following:

- Lack of Industries The town of Bloomington only has 4 businesses in the area. This includes the school, post office, church, and a restaurant. What this means for the community members is that the majority of them are required to travel at least 16 miles in order to seek employment;
- High Drop-Out Rate Data indicates that 38.6% of the residents of Bloomington ages 18 and higher lack a high school
  education. What this means for the residents of the community is that they are forced to obtain employment in jobs that
  offer minimal pay, little or no benefits, and inconsistent hours. This includes occupations in the services industry such
  as: food service and customer service. Unfortunately, this also means that many of the parents have to work nights and
  weekends and are not available to assist and support their child with their academics;
- Lack of Resources Since most of the students are living in poverty, they lack the ability to attain many of the resources that are an integral part to their education. This includes technology and basic school supplies.

<u>Time-Related Data</u>: As can be seen in the data above, Bloomington has a high crime rate for a town of its size. Currently, the campus has 28 students who have at least one parent incarcerated and 3 students with a sibling that is incarcerated. Furthermore, in the past year the district had to serve restraining orders to ban 5 parents from the campus for verbal abuse of a teacher, destruction of property, and public intoxication. This is a learned behavior that can be seen in the students conduct at school. Each year a number of disciplinary referrals are issued to students for fighting at the campus because this is how students have been taught to resolve issues. It should be noted that for an Elementary campus, the district had a total of 36 in-school suspensions and 23 out-of-school suspensions for the 2015-2016 school year. For a campus of only 275 elementary students, that number is a clear indicator of the disciplinary issues facing the campus.

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# Schedule #12—Demographics and Participants to Be Served with Grant Funds (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

# Part 3: Staff Demographics- Data

Enter the data requested for the population to be served by this grant program. If data is not available, enter DNA. Use required data source where indicated. Where not indicated, please cite data source used.

Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Category	Number	Percent	Data Source
Total Staff	24		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Teachers	16	67.3%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Professional Support staff	2	7.4%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Campus Administration (School Leadership)	1	4.2%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Educational Aides	5	21.1%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
African American Teachers	1	6.3%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Hispanic Teachers	6	37.6%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
White Teachers	9	56.1%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Asian Teachers	О	0%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Beginning Teachers	1	5.9%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Teachers with 1-5 Years Experience	3	18.8%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Teachers with 6-10 Years Experience	5	31.4%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Teachers with 11-20 Years Experience	2	12.5%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Teachers with over 20 Years Experience	5	31.4%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Average salary- Beginning Teachers	\$36,712		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Average salary- Teachers with 1-5 Years	\$41,099		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Average salary- Teachers with 6-10 Years	\$42,880		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Average salary- Teachers with 11-20 Years	\$46,905		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Average salary- Teachers with over 20 Years Experience	\$53,371		2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Staff with less than a bachelor's degree	0	0%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Staff with Bachelor's degree as highest level attained	15	93.7%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Staff with Master's degree as highest level attained	1	6.3%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance
Staff with Doctoral degree as highest level attained	0	0%	2014-2015 Texas Academic Performance Report (TAPR), Campus Performance

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# Schedule #12—Demographics and Participants to Be Served with Grant Funds (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

#### Part 4: Staff Demographics-Comments

Please use this section to add a description of any data about campus staff that was not specifically requested, but is important to understanding the population to be served by this grant program. Additionally, use this space to describe trends in data related to campus staff seen over time in areas that are important to understanding your program plan. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

The staff at BES is in transition. One of our best teachers retired and it was difficult filling her position. Over the past few years the campus has had a high turnover rate. Currently, the campus has 16 teachers, 15 core area teachers and 1 special education teacher. On average, the campus has to replace 4 teachers annually. Unfortunately, each year at least 1 or 2 of the teachers that are hired have had less than 34% of their assigned students meet state standards on the STAAR assessment. This is despite the despite numerous training, mentoring, walk-throughs, observations, and insight/guidance that has been provided. On a campus of approximately 300 students, 1 or 2 ineffective teachers can drastically impact the campus outcomes and cause a campus to be designated as Improvement required. The campus does not have established procedures or programs in place to provide teachers with a structured training plan, targeted student assistance, and data desegregation of student data to differentiate instruction.

Additionally, since most of the students come from households with an annual income of less than 25K, their families lack the ability to provide them with supplies needed for their daily lessons. While this includes technology to be used at home, many of the students do not even have access to basic supplies such as paper, notebooks, pens, pencils, and backpacks. This deficiency leads to added issues for teachers since this causes a disruption in class instruction. In the past, the campus has purchased and donated school supplies for 119 students at the campus. The campus lacks a structured student academic intervention program that will help provide targeted instruction to at-risk students. A designated area needs to be established that were these students can be provided 1-to-1 or small group targeted instruction.

Additionally, parents need to be encouraged to take a bigger part in their child's education and development. This includes providing them with a better understanding of their child's academic requirements, as well as, the programs that are offered through the school. Parents and family members need to be provided the opportunity to improve their own circumstances. To accomplish this, GED-Prep courses, workshops, and trainings such as parenting courses, basic computer training, and resume writing need to be made available for them to attend.

While the campus understands the importance in providing teachers with collaborative opportunities and these needed supports, the campus is faced with the difficult task of generating funds to address these needs, as well as, organizing and generating buy-in from teachers for this to succeed. Therefore, in order to foster an open, supportive and collaborative campus culture that will increase the teachers' ability to provide instruction and allow them to seek and attain growth within their field, the campus requires the grant funds to:

- Implement a structured professional development training program;
- Implement a comprehensive evaluation system;
- Contract two Instructional Interventionists that can provide targeted instruction to at-risk struggling students;
- Create an Intervention/Parent and Community (PAC) Resource Room;
- Provide teachers with access to supplies and materials needed by students as part of their daily instruction;
- Increase the level of experience of the teachers at the campus; and
- Increase the use of data.

Through these measures, the campus is confident that it can, not only successfully increase the teachers' capabilities, but can also create an added sense of community within the campus. This will ensure that teachers share in the success and failures of the school and push to excel in their teaching strategies.

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		Schedu	le #12	Demogi	raphics	and Par	ticipant	s to Be S	Served v	vith Gra	nt Fund	s (cont.	)	
				or ID: 23						ment#(				
Part 5: grant p	Studer rogram.	nts to B . Respo	e Serve nse is lin	d with G nited to s	irant Fu space pr	n <b>ds.</b> En ovided, f	ter the n front side	umber of only. Us	student se Arial f	s in each ont, no s	grade t maller ti	o be ser nan 10 p	ved und oint.	ler the
PK (3-4)	K	1	2	3	4	5	6	7	8	9	10	11	12	Total
0	0	0	65	73	68	69	0	0	0	0	0	0	0	275

## Part 6: Teachers to Be Served with Grant Funds.

Enter the number of teachers in each grade to be served under the grant program.

In indicating numbers for Teachers, duplicate counts are permitted. For example, if a teacher instructs sections of 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> grades, that teacher should be counted for each of those grade levels. It is understood that this might elevate the total count of teachers on this table. The actual, unduplicated number of teachers is captured in the Staff Demographics-Data table.

Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

PK	К	1	2	3	4	5	6	7	8	9	10	11	12	Total
0	0	0	4	4	4	4	0	0	0	0	0	0	0	16

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#### Schedule #13-Needs Assessment

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Continuous improvement is a systematic approach in school reform, including processes for data analysis, problem identification, root cause analysis, goal setting, intervention design, implementation, monitoring, and evidenced-based progress reporting.

Part 1: Process Description. Describe the process and activities in which you engaged to conduct a data analysis and needs assessment; and select the model, goals, and interventions to be implemented under this grant. In the description, include the team members involved in the planning process, frequency and timeline of planning meetings, and key activities/strategies used to facilitate decision making.

Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Process Description for Data Analysis: In preparation for the submission of the Texas Title I Priority Schools (TTIPS), Cycle 5 grant, a District TTIPS Committee was assembled, which comprised of 16 members, to include campus and district staff, community leaders, and parents. The Committee met once a week for 4-weeks to complete the needs assessment, interpret and analyze data, and thoroughly discuss the various models of reform prior to making a final recommendation about the model that was the best fit for the campus.

Assessment: In conducting the campus needs assessment, the following data was collected and reviewed:

- Daily assignment scores
- Attendance records
- Teacher and staff participation
- Quality of available resources
- Parental involvement documentation (sign-in sheets)
- Student and teachers' accessibility to resources
- Test scores
- PEIMS 425 records
- Teacher and staff experience
- Teacher and staff recent performance evaluations
- Quality/dependability of partners and vendors
- Campus hours of operation

<u>Team Members Involved and Frequency/Timeline of Planning Process</u>: After the district level TTIPS meetings, a TTIPS Campus Committee was assembled. This Committee was comprised of the Principal, Teachers, SPED Teacher, Counselors, Parents, and Community Members. These individuals met once a week over a 3-week period.

Key Activities/Strategies Used for Decision-Making: Utilized the aforementioned process, the Campus Committee analyzed all data in order to identify the most appropriate research-based strategies and interventions to address the goals of increasing student achievement, positively changing the culture and climate of the campus, and increasing parent and community involvement. Then the two Committees met and discussed suggestions, additions and/or deletions to the proposed program. Based on finding, the Committee selected the **Transformation Model**. The District and Campus TTIPS Committee met and shared its research and recommendations with parents and the school staff in August 3, 2016, answered all questions and clarified any issues. On August 3 and August 10, the TTIPS Committees shared the results, findings and research regarding data analysis, needs assessment, planning activities, and research on reform models with the District Leadership Team, the School Board and the Board Finance Committee.

The committee decided to implement the **Transformation Model** to change the environment for the benefit of all students enrolled at BES. This would allow the campus to utilize funds to develop and increase teacher and school leader effectiveness, deliver comprehensive instructional reform strategies, increase learning time, create a community-oriented school, and provide flexibility and sustained support.

<u>Goal Setting and Intervention Design</u>: The following goals and interventions were selected based on the identified models and need of the campus:

- Goal #1: Providing staff on-going, high-quality, job-embedded professional development;
- Goal #2: Improving the quality of instruction provided to students;
- Goal #3: Developing an Incentive and Career Advancement Program in which teachers are rewarded and/or promoted for demonstrating excellent instructional and leadership qualities;
- Goal #4: Increasing the use of data to meet the needs of students;
- Goal #5: Implementing a comprehensive teacher and principal evaluation system;
- Goal #6: Increasing parental and community involvement; and
- Goal #7: Improving the school climate at the campus.

Meeting these goals will be critical for the successful implementation of the program; therefore, continuous monitoring by the District Coordinator of School Improvement (DCSI), as well as, evidenced-based progress reporting will be required.

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Schedule #13—Need	s Assessment (cont.)
County-district number or vendor ID: 235-901	Amendment # (for amendments only):
Part 2: Model Selection and Best-Fit. Indicate the single in implementation. Note that applicants are limited to select, do one model and not a combination of models.	
with Rural LEA Flexibility modification	
Texas State-Design Model	
☐ Early Learning Intervention Model	
Turnaround	
with Rural LEA Flexibility modification	
☐ Whole-School Reform	
Restart	
☐ Closure	
Part 3: Please describe/demonstrate why the selected in school. Response is limited to space provided, front side on	
The <b>Transformation Model</b> was selected because it dire includes: A high percentage of economically disadvantaged personnel; and Lack of support from its parents and communication.	
attributable to the:	cording to all the information analyzed, that status is directly
<ul><li>Quality of instruction provided;</li><li>Depth of the data analysis used to inform instructio</li></ul>	n:
<ul> <li>High turn-over rate of teachers and administration;</li> </ul>	
<ul> <li>Lack of parental and community involvement;</li> <li>Lack of subject matter specific PLC's and job embers</li> </ul>	edded professional development:
<ul> <li>Inability to provide flexible learning opportunities ar</li> </ul>	
<ul> <li>Lack of funds to contract with successful experts w</li> </ul>	ho can assist with implementation of research programs.
thinking that is a necessity to be successful in life and on and targeting all areas that directly impact student achievincentives will not make a teacher more effective, but a final passionate about their teaching and their students, should be	is lessons that are on the level with the higher-level critical the STAAR. This is only possible by transforming the school wement mentioned above. Research supports that financial ancial incentive for already effective teachers, those who are be rewarded for their excellence. The <b>Transformation Model</b> we an impact on all the areas that will significantly the success
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Via telephone/fax/email (circle as appropriate)

## Schedule #13—Needs Assessment (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Part 4: Model Selection-Stakeholder Input. Please describe how student families and community members were engaged in the needs assessment and planning process:

- Describe specific actions the campus/district took to solicit input from these stakeholders in selecting the model.
- Describe how this input was taken into consideration when selecting the model.
- Describe plans to meaningfully engage families and the community in the implementation of the selected model on an ongoing basis.

Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

The campus staff has been working to identify the root causes to the issues that the campus consistently faces. District and campus staff have sought to engage with teachers, parents, and community members in order to gather input regarding the problems that students encounter which negatively impact their academics. This was done as part of a comprehensive needs assessment that was conducted on the campus and utilized during the preparation of BES's Campus Improvement Plan (CIP).

Actions Taken to Solicit Input from Stakeholders in Selecting the Model: Family and the community members were meaningfully engaged in assessing the program needs and selecting the school improvement model. (10 pts.) BES needed their input, but knew that they would first need to be interested enough to get involved. Therefore, the campus developed an informative brochure about the benefits of the TTIPS grant. The brochure was placed it at the post office, at the churches, and the local restaurant. Additionally, a request was made that the pastors and ministers would remind their congregation too pick-up the brochures and contact the school for more information or if they wanted to be involved in the planning committee. The churches also placed it in their bulletin boards to be read at each service.

How Input Was Taken into Consideration when Selecting the Model: Two community forums where scheduled to disseminate the information to community members. To spread the word about the scheduled forums, the announcement was placed in the campus and district websites, on the marquees, Facebook, and Twitter. Additionally, a parent was utilized to spread the word among the community. At the forums, information was presented and questions were answered. After the community forums, we had contact information and interest from 13 community members. Two additional meetings with the 13 members were held to provide additional information. The meetings attended were on the annual evaluation of the federal programs. The district wanted the community members to have firsthand knowledge of the campus's current situation, including strengths, weaknesses, obstacles, and barriers. After the annual evaluation of federal programs' meetings, the Superintendent presented and discussed the various models available with the TTIPS Grant. This also provided the opportunity to discuss any concerns or issues not resolved and any non-negotiables involving the proposed program. These non-negotiables were:

- 1. Focus must be on student achievement.
- 2. All teachers at the campus must be on board and have buy-in.
- 3. Financial incentives would be provided to effective teachers who go above and beyond what is asked of them.

After discussing the criteria of all the models, their recommendation was to implement the Transformation Model.

Plans to Meaningfully Engage Families and Community in the Implementation on an On-going Basis: Family and community members will be meaningfully engaged in an on-going basis through the implementation of the program. (10 pts.) In order to ensure family and community members remain engaged throughout the implementation of the program, two members were selected to be part of the TTIPS Committee. These members were responsible for ensuring that the recommendation and non-negotiables of the community were presented and discussed. When the district team met, and brainstormed, analyzed data, and decided on a model, they came to the same conclusion. It was unanimous from all parties involved, the administrative staff has designed the following strategies:

- A Parent and Community (PAC) Center will be created out of existing space and a PAC Coordinator will be contracted to provide GED courses, Computer Trainings, Parenting Classes, as well as, provide information workshops regarding students' graduation requirements;
- Provide added opportunities for parents and community members to support students in their academics;
- Ensure the transparency of the TTIPS and other on-going programs and activities so that parents and community members can be more involved in the decision making process; and
- Ensure that parents and community members are part of the TTIPS Committee so feedback can be solicited.

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## Schedule #14—Management Plan

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Part 1: Staff Role and Qualifications. List campus and district personnel projected to be involved in the implementation and delivery of the program. Include all positions funded in whole or part by grant resources, along with those personnel involved in the implementation, but not funded through the grant. Provide a brief description of the position role/function in the grant; and desired qualifications, type and years of experience, and requested certifications. Ensure that the list and descriptions demonstrate the district will provide effective oversight and support for implementation of the selected model. Response is limited to space provided front side only. Use Arial font, no smaller than 10 point

mo	model. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.					
#	Title	Role/Function in Grant	Desired Qualifications, Experience, Certifications			
1.	District Coordinator of School Improvement IDCSI)	Will lead the campus through the implementation of long-term reforms, as set forth in the TTIPS <b>Transformation Model</b> . Will oversee in common planning times, review data and provide updates on the status of the program to stakeholders, schedule trainings, approve expenditures, and more.	Personnel, and Vendors  Experience: 5 years in a related field  Certifications: Master's Degree in Educational			
2.	Superintendent	Will obligate the district to grant activities according to state regulations. Ensure no previously allocated funds are diverted from the campus because of its acquisition of TTIPS funding.	other administrative roles			
3.	Principal	Will monitor the implementation of the program and ensure all stakeholders are kept abreast of program growth and outcomes. Will ensure all stakeholders participate in all surveys and questionnaires conducted by TEA and the Evaluation Team. Will support and provide oversight to the program by attending scheduled TTIPS meetings and reviewing collected data results.	successfully overseeing programs <ul> <li>Experience: 5 years in a related field</li> <li>Certifications: Master's Degree in Education or similar field</li> </ul>			
4.	TTIPS Committee	Will meet regularly to discuss the progress of the TTIPS Program, review all data results, and address any significant issues. Will propose solutions to issues and address any changes that may need to be made to the approved TTIPS grant.	intervention strategies. Collaboration and organizational skills			
5.	Data Coordinator	Analyze and monitor data, student performance, develop and implement student remediation and acceleration plans with campus team, develop plans for continuous improvement, accountability monitoring.	Certifications: Master's Degree			
6.	Teacher Mentors	Will provide new and struggling teachers with oversight and training. Will serve as the facilitators during all planning learning times. Will conduct classroom walkthroughs on all assigned teachers in order to provide feedback and suggestions.	school, proven record of student growth, and willingness to actively participate in/or plan school functions  Experience: A minimum of 5 years' experience  Certifications: Bachelor's Degree			
7.	Content Coordinators	Use data to inform instruction, develop PLC's, design embedded prof. development, ensure instruction, curriculum, assessment aligned, develop benchmark-formative assessments, increase rigor, embed technology.	communicator, design PD based on needs, develop strategy for continued improvement			

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# Schedule #14—Management Plan (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Part 2: External Provider Role and Qualifications. List all external provider contractors/consultants, selected by the district/campus, that are projected to be involved in the implementation and delivery of the program. Provide a brief description of the provider's unique function in the grant; and desired qualifications, experience, and requested certifications. Do **not** include contractors/consultants provided by the TTIPS SEA office (PSP, TCDSS or TEA staff). Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Res	ponse is limited to s	space provided, front side only. Use Arial font, no	smaller than 10 point.
#	Title	Role/Function in Grant	Desired Qualifications, Experience, Certifications
1.	National School Climate Center (NSCC)	Will assist the campus in promoting a positive and sustained school climate, which will increase teacher retention and student academics. This will be accomplished by providing access to online surveys, school climate portal, Comprehensive School Climate Inventory (CSCI) Report, and Action Worksheets.	Qualifications, experience, and certifications will be set forth by NSCC and will be sufficient to meet the requirements of the program.
2.	Intranet Service Provider	Will assist the campus in increasing students access to school and district resources. This will be accomplished by installing data link devices throughout the community. The data link devices will connect students' device with access to the campus's information over a private wireless network, separate from the public Internet.	Qualifications, experience, and certifications will be set forth by the data link provider and will be sufficient to meet the requirements of the program.
3.	Consultant Professional Development Service Provider	Will provide a spectrum of trainings designed to improve classroom management skills, leadership skills, instructional strategies, school climate, and parental and community involvement.	<ul> <li>Qualifications: Trainings that are research-based and proven to be effective</li> <li>Experience: 5 years as a trainer</li> <li>Certifications: Bachelor's degree in education or administration</li> </ul>
4.	Math and Reading Interventionists	Will assist classroom teachers and mentors in providing focused interventions to small groups of students in accordance with the TTIPS proposed program.	<ul> <li>Qualifications: Knowledge in instructional strategies, classroom management strategies, and trainings</li> <li>Experience: 3 years</li> <li>Certifications: Bachelor's degree in education</li> </ul>
5.	Region 3 Education Service Center (ESC)	Will provide professional development training to teachers and staff such as: Creating a Positive Campus Climate, Classroom Walkthroughs with Reflective Practice, Applying Technology in the Classroom, Instructional Leadership Development (ILD), Mental Health, Bullying and Reporting Procedures, etc.	Qualifications, experience, and certifications will be set forth by the ESC and will be sufficient to meet the requirements of the program.
6.	External Evaluator	Will provide with campus with a comprehensive professional development training plan that is designed to increase parent and community involvement, establish effective student-teacher relationships, and create a learning and supportive structure outside the school environment.	Qualifications; Previously evaluated other programs of this magnitude     Experience: Minimum 5 years' experience     Certifications: Bachelor's degree in education or administration
7.	Pitsco Education	Will work with the BES campus to create a STEM Lab in available space. This laboratory will include all resources that are needed to fully implement the programs. Such as: trainings, supplies, equipment, consumables, furnishings, and more.	Qualifications, experience, and certifications will be set forth by Pitsco Education and will be sufficient to meet the requirements of the program.

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#### Schedule #14—Management Plan (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Part 3: Commitment and Succession. Describe how the campus and district will ensure that all project participants remain committed to the project's success. Describe your succession management strategies and how this will enable the campus and district to deliver continuous high-quality programming when there are changes in key project personnel. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Ensure all Project Participants Remain Committed to the Project's Success: In order to ensure that the project participants remain committed to the project's success, BES will implement the following procedures:

- The success and progress of the program will be communicated to stakeholders during the monthly School Board Meetings and every 6-weeks at the Community Roundtable Meetings.
- Evidence of improvement, as well as increased involvement and academic achievement will be shared with stakeholders in order to keep them engaged and generate excitement that directly impacts long term commitment.
- Constant communication and oversight from the Superintendent and the DCIS will be provided to ensure total transparency with the grant and all activities.
- Opportunities will continue to be provided for the involvement of stakeholders to express concerns, celebrate victories and ask questions.
- The DCSI will develop a TTIPS playbook in consultation and collaboration with all stakeholders that will include all the information relevant to the continuation and success of the grant, including goals, activities, resources, timelines, and any adjustments, data, metrics, progress monitoring and other relevant information.
- Every 6 weeks, after the grading period and after the community round-table meetings, the playbook will be updated with current data and information. Updates will be provided to all grant and campus personnel.
- Every week, the Superintendent will meet with the Principal and DCSI to analyze formative assessment data.
- Every 6 weeks, the TTIPS Committee will meet to discuss, analyze data, evaluate activities and determine if
  modifications need to be made. This information will be discussed at the open community round-table meetings.
- The Superintendent will host monthly "Snacks with the Super" (Superintendent) meeting to provide stakeholders the opportunity to express concerns or excitement.
- The Superintendent, the DCSI and 1 other grant personnel will have weekly Blue Moon Walks, publicized so that community members can walk and talk about the TTIPS grant.
- Twice each month, the DCSI will meet with selected grant personnel, based on information from weekly principal meetings, Blue Moon Walks, and Snacks with the Super.

This continued communication and collaboration will keep each employee motivated and engaged. At the end of each semester, milestones reached will be celebrated. By the second year of the grant, the goal is to attain the state standard in all subjects and all grade levels, increase parental involvement by 10%, decrease discipline referrals by 15%, improve attendance by 2% and increase the number of distinction designations we earn.

Succession Management Strategies: To ensure that the district and campus personnel are able to deliver continuous high-quality programming when there are changes in key project staff, the **Transformation Model** will incorporate succession management strategies. Through these succession management strategies, TTIPS staff will be trained in the role and function that they are assigned to and will be able to stand-in or support other key roles. This will especially be of use in the event that key personnel leave the district. Suitable replacements will be able to be garnered within the existing staff or if replacement personnel are brought in, such as a new Principal or Superintendent, exiting staff will be able to provide the new individual with support during the transitioning process. The image below depicts the various phases that will be utilized to ensure that personnel are available to fill key positions. The strategies will include the following:

- Provide a source of in-house replacements for key positions:
  - 1. Identify key positions and their responsibility and qualification requirements and
  - 2. Identify individuals (apprentices) that have the qualifications, dedication, and aptitude to fill these roles;
- Allow for the preparation of key-talent by providing challenging, growth-oriented and rewarding career opportunities:
  - 1. Identify and schedule required trainings needed to prepare for the position and
  - 2. Allow opportunities for the apprentice to assist the current employee;
- Assess each apprentice:
  - 1. Provide each apprentice with feedback and suggestions for growth and
  - 2. Provide added trainings as needed.

It is the intent of the campus to ensure that prospects for promotion are trained to fill multiple roles when possible, this will help to ensure that the campus is able to meet all its staffing needs in the event that more than one individual leaves the employment of the campus. Due to the small size of the community, this is always a distinct possibility.

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#### Schedule #14-Management Plan (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Part 4: Sustainability. What elements of your proposed project are designed to significantly increase capacity or create a lasting change to campus culture and practices that shall be sustained after the grant period ends? How will the LEA provide support to sustain the reform after the grant period ends?

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Many of the proposed elements of the project are designed to significantly increase capacity and create a lasting change to the campus culture. These elements include the following:

## Goal #1: Providing staff on-going, high-quality, job-embedded professional development.

- Review needs assessment and evaluation results in order to identify the types of trainings each staff member needs.
- Identify individuals that will be placed in the Career Advancement Program.
- Meet with staff members to create a customized training plan.
- Research providers that are available to provide the identified trainings needed and schedule.
- Follow-up with staff and trainers to verify if trainings of staff is progressing.

## Goal #2: Improving the quality of instruction provided to students.

- Provide students access to research-based, developmentally appropriate curriculum.
- Hire to Content Coordinators to align assessments and instruction with the campus's instructional framework;
- Ensure all students have access to curriculum and technology 24/7 by providing a 1:1 student to technology ratio.
- Utilize STEM related, hands-on resources in order to encourage students' participation.
- Provide after-school tutorials, as well as, monthly Academic Academies that will target students' areas of deficiencies.
- Contract Reading and Math Interventionists to provided teachers with targeted assistance.

# Goal #3: Developing an Incentive and Career Advancement Program.

- Meet with the Implementation Team to finalize and approve the Incentive and Career Advancement Program guidelines.
- Conduct a meeting with staff members to provide them information regarding the two incentive programs.
- Solicit volunteers for the Career Advancement Program and select the individuals that will serve as apprentices.

#### Goal #4: Increasing the use of data to meet the needs of students.

- Use student data to identify and implement an instructional program that is research-based, developmentally
  appropriate, vertically aligned, and promotes academic content across a range of development.
- Promote the continuous use of student data to inform and differentiate instruction in order to meet the academic needs of individual students.

#### Goal #5: Implementing a comprehensive teacher and principal evaluation system.

- Put together an Evaluation Team that will consist of the DCIS, Interventionists, Principal, Data Coordinator, Counselor, and the External Evaluator.
- Ensure the evaluation system includes multiple annual classroom observations, goal setting, formative reviews, support, and end-of-year conferences.
- Utilize rigorous, transparent, and equitable evaluation systems that take into account data on student growth as a significant factors and are designed and developed with teacher and Principal involvement.

## Goal #6: Increasing parental and community involvement.

- Contract a PAC Coordinator who will be responsible for scheduling events designed to increase family and community involvement.
- Provide added opportunities for parents and community members to support students in their academics.
- Host Parent Sessions and Workshops that will increase parents' understandings of their child's academics, as well
  as, help them improve their opportunities.
- Ensure that parents and community members are part of the Implementation Team so that feedback can be solicited.

#### Goal #7: Improving the school climate at the campus.

- Provide an array of incentives that are designed to improve students' behavior and academics.
- Implement an anti-bullying campaign.
- Have the Counselor meet with students so that they can discuss issues and be provided with solutions.
- Provide students access to needed school supplies that parents may not have access to. This includes backpacks,
   Chromebooks, paper, writing supplies, and more.

Lasting Change and Sustainability: Capacity gained through the proposed project will create lasting change to campus culture and practices that can be sustained after the grant period ends. (10 pts.) As can be seen in the activities that are tied to the goals listed above, many of the initiatives to be introduced through the program will require start-up funds. Once many of these initiatives have been put into place, they can be easily sustained through local funds. Other initiative, (i.e. new staff and increased pay) will also be absorbed through the use of local funds or by seeking other funding sources.

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## Schedule #15—Project Evaluation

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Part 1: Establishing Performance Measures. Describe the processes used to establish challenging yet attainable performance measures that will result in substantially improved student achievement and the campus' ability to exit lowest-performing status. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Processes Used to Establish Challenging Yet Attainable Performance Measures: Beginning May 2016, BISD began analyzing data, prior to knowledge of TTIPS grant.

- In July, after all accountability data was received from the state, all data was disaggregated by teacher, subject, and student. In addition, discipline referrals and attendance data was analyzed by teacher and student. This process allowed the district to determine teacher strengths and weaknesses, instructional concerns, and identify gaps in curriculum alignment.
- After all data was analyzed, performance measures were established to meet the state standard for 2017-2018. The
  district targeted improvement areas and increases needed by each student, disaggregated by objective using the
  DMAC system. This allowed performance measures to be established for each subject, each student, and each
  grade-level.
- The district analyzed the campus groups for the last three years. Mathematically, it was determined what performance level needed to be reached to earn a distinction. If the 2-year average was 20 percentage points, then performance measure with a 10 to 15 percent increase for year 1 and 10 to 15 percent increase for year 2 were set.

These meetings occurred the month of July and were attended by the campus Principal, Superintendent, Testing Coordinator and 2 Content Specialists. In addition, the disaggregation of data presented us with a significant information to plan PLC's, decide on professional development that would be job embedded, campus and specific per teacher, and to determine the areas where instruction was weak and/or a teacher was weak teaching the objective. The team decided that they must increase by percent of students at Advanced standard and at post-secondary readiness by 10 percentage points year 1 and 5 percentage points year 2 to meet state standard.

Part 2: Data Collection. Describe the processes for collecting data at a detailed level to inform effectiveness of each intervention. Data at a detailed level would include examples such as: participation rates at the activity-level, dosage rates of an intervention per student, teacher practice observed rates at the targeted strategy-level, or academic outcome data at the activity-level per student. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

The process for collecting data has been broken-down at a detailed level in order to inform effectiveness of each activity/intervention. BES has identified various types of data that will be collected for this process that includes both qualitative and quantitative data. This includes the following:

- Observations (Qualitative) The Evaluation Team that will gather data by identifying and recording the characteristics
  and behavior of students, teachers, staff, parents, and community members through observation. This will be especially
  important in determining the success in improving the school's climate and ensuring that all stakeholders remain
  committed to the program.
- Interviews (Qualitative) The Evaluation Team will conduct interviews on randomly selected teachers and students.
   The interview will include a set of standard questions that will be asked on a one-to-one basis in order to be able to obtain straightforward replies. Additionally, any staff member that end their employment with the district will be asked to take part in an exit interview in order to determine if any other factors exist that had led to the high turnover rate.
- Focus Groups (Qualitative) The Evaluation Team will conduct focus group interviews on select groups. These groups will be brought together in order to be asked relevant and game changing questions. The goal will be to establish a dialog that can result in identifying common issues and encouraging input and suggestions.
- Surveys (Qualitative/Quantitative) The Evaluation Team will conduct online group surveys. These groups will
  include students, teachers, parents, and community members. The surveys will be utilized to determine the success of
  the program by determining the number of individuals that are partaking in activities (activity-level per student) and
  interventions, how often they are participating, and the degree to which the participants are satisfied with the activities.
- Generated Reports/Assessments (Quantitative) The DCSI, Principal, Instructional Coaches, teachers, and HR
  and PEIMS department will generate data reports that will be utilized to measure students' growth and teacher
  retention. This will include reports from RtI software programs, STAAR Assessment Results, PEIMS 425 Reports, etc.
  They will be reviewed by the Evaluation Team and be utilized in the Evaluation Report submitted to TEA and the district.
- Progress Reports and Sign-in Sheets (Quantitative) The teachers will be required to track students' daily assignments, attendance, and classroom behavior. Copies of the students' progress reports will be submitted to the Evaluation Team, for tracking. In addition, sign-in sheets will be collected and inputted into an electronic log.

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## Schedule #15—Project Evaluation (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Part 3: Assessing effectiveness of interventions. Describe the processes and staff responsible for assessing the effectiveness of program activities and interventions on an ongoing basis. How are problems with project delivery to be identified and corrected throughout the project?

Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point

As part of the proposed program, the campus will ensure activities and initiatives are assessed for effectiveness on an ongoing basis. The campus will put together an Evaluation Team, which will consist of the DCSI, Interventionists, Principal, Data Coordinator, the External Evaluator, and other staff that will be responsible for utilizing both summative and formative assessments to ensure the on-going monitoring of continuous improvement.

Goal #1: Providing staff on-going, high-quality, job-embedded professional development. Activities/interventions will consist of the following list of items and will be assessed utilizing classroom observation notes, sign-in sheets, evaluation results, surveys, and meeting minutes:

- Review needs assessment/evaluation results in order to identify needed trainings.
- Identify individuals that will be placed in the Career Advancement Program.
- Meet with staff members to create a customized training plan.
- Research providers to provide the identified trainings needed and schedule. Follow-up to verify if staff is progressing.
   Goal #2: Improve the quality of instruction provided to students. Activities/interventions will consist of the following list of items and will be assessed utilizing software/STAAR results, report cards, surveys, and Technology Agreements:
- Provide students research-based, developmentally appropriate curriculum and increase the use of technology.
- Hire two Content Coordinators to align assessments and instruction with the campus's instructional framework;
- Ensure all students have access to curriculum and technology 24/7 by providing a 1:1 student to technology ratio.
- Utilize STEM related, hands-on resources in order to encourage students' participation.
- Provide after-school tutorials, as well as, monthly Academic Academies that will target students' areas of deficiencies.
- Contract a Reading and a Math Interventionist to provided teachers with targeted assistance.

**Goal #3: Develop an Incentive/Career Advancement Program.** Activities/interventions will consist of the following list of items and will be assessed utilizing software/STAAR results, report cards, surveys, sign-in sheets, and evaluation results:

- Meet with the TTIPS Committee to finalize and approve the Incentive and Career Advancement Programs.
- Conduct a meeting with staff members to provide them information regarding the two incentive programs.
- Solicit volunteers for the Career Advancement Program and select the individuals that will serve as apprentices.

**Goal #4: Increasing the use of data to meet the needs of students.** Activities/interventions will consist of the following list of items and will be assessed utilizing teacher surveys, student assessments, classroom observations, and report cards:

- Use student data to identify and implement an instructional program.
- Promote the continuous use of student data to differentiate instruction to meet the academic needs of students.

Goal #5: Implementing a comprehensive teacher/principal evaluation system. Activities/interventions will consist of the following list of items and will be assessed utilizing teacher observations, surveys, and student assessment results:

- Establish an Evaluation Team that will utilize evaluation systems that take into account data on student growth.
- Ensure the evaluation includes multiple observations, goal setting, formative reviews, and end-of-year conferences.

**Goal #6: Increasing parental and community involvement.** Activities/interventions will consist of the following list of items and will be assessed utilizing sign-in sheets and surveys:

- Contract a PAC Coordinator who will be in charge for family/community involvement.
- Provide added opportunities for parents and community members to support students in their academics.
- · Host Parent Sessions and Workshops.
- Ensure that parents and community members are part of the Implementation Team so that feedback can be solicited. **Goal #7: Improving the school climate at the campus.** Activities/interventions will consist of the following list of items and will be assessed utilizing focus groups, surveys, report cards, and observations:
- Provide an array of incentives that are designed to improve students' behavior and academics.
- Implement an anti-bullying campaign and drug-free atmosphere.
- Have the Counselor meet with students so that they can discuss issues and be provided with solutions.
- Provide students access to needed school supplies.

Utilizing an array of summative and formative assessments, the campus will be able to identify existing problems with the delivery of the activities and initiative. If any issues are identified, the Implementation Team will be assembled to discuss the findings and determine the best method to correct the problem. If time allows, a public meeting will be scheduled to garner feedback from stakeholders prior to making any decisions. If time does not allow for a public meeting to be held, then written documentation of the meeting will be posted on the campus's website that will detail the issue, assessment process utilized to identify the issue, and the method that will be utilized to correct the issue. Once the corrective action has been put into place, a timeline will be set to re-evaluate the issue. If it is determined that the issue still persists, the application will be reviewed and an amendment will be submitted to provide for added resources.

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# Schedule #16—Responses to Statutory Requirements

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Statutory Requirement 1: Describe your rigorous review process used to select highest-quality and best-fit external providers for your project. Include processes to:

- · Identify a reasonably sized pool of prospective external providers
- · Assess level of experience in delivering the work
- Determine a history of prior success; consistent strong results in similar projects
- Conduct a risk-assessment related to contracting
- Execute final selection and procurement

Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

The campus has always utilized a rigorous review process for selecting the highest-quality and best-fit external providers to conduct services and deliver products. In order to ensure the proper external providers are selected, the campus Implementation Team will first review the needs of the campus, the goals of the program, and the planned activities and initiatives. The staff and external providers on the project each serve a function that is essential to meet program goals and their roles are non-duplicative. (10 pts.) Based on this information, the Implementation Team will categorize the types of external providers that will be required. This will include Professional Development Trainers, Technology Vendors, External Evaluators, Curriculum Vendors, and more.

Reasonable Sized Pool of Prospective External Providers Identified: Methods described for recruiting, screening, and selecting external providers ensures highest possible quality in providers. (10 pts.) The district will utilize its current procurement procedures, that is governed by a state competitive bid law, to recruit external providers who are able to meet bid requirements and provide appropriate plans to meet timelines and milestones for implementation of the services and products to be provided. Among information that will be obtained through the bid process, will be:

- Menu of Services It is the intent of the district to provide teachers, students, staff, parents, and community members
  with a wide-range of professional development training, products, and services that will ensure the district exits
  "Priority" status. Therefore, the Menu of Services was and will for future vendors be requested from each prospect in
  order to ensure that the Implementation Team has a complete understanding of services available;
- Level of Experience in Delivering Work The Implementation Team will research the number of years of service
  and request information pertaining to the level of experience of the staff, to include the CEO, and a list of previous
  clients. Any individuals that do not have at least 10 years of experience in providing services in the same category will
  be notated.
- History of Prior Success Consistently Strong Results in Similar Projects A list of previous clients will be
  requested, so that the Implementation Team can contact them and request feedback and a recommendation. As part
  of the feedback that will be solicited from previous clients, will be the degree to which the services provided had been
  successful in achieving the intended results, quality of services/products provided, level of support provided, and
  more; and;
- Associated Costs A breakdown of fees will be researched in order to create cost comparison sheet per category.
   Providers with the best cost per service were notated.

Although the district will utilize a bid process to obtain the best value for services and products when possible, a sole source provider can be selected if it is determined that they are the only provider that can provide the service or product required.

Conduct a Risk-Assessment Related to Contracting: The Implementation Team will assess how the contracting of each external provider will support the TTIPS goals for campus reform and how the relationship would be managed. Areas of concern included the security issues related to the accessibility that would be granted to technology and students. The campus is aware that by allowing access to any provider to install technology and/or software in the district, student, teacher, and staff records are at a risk of being compromised. In addition, by allowing external provider access to the campus, they would also gain access to the students. To minimize the threat to students, teachers, staff, and parents, the district will enforce a policy that requires all providers pass a criminal background check prior to being admitted on campus property. This will include any individual that is employed or subcontracted through the agency to provide any level of service at the campus. In addition, each provider will be required to submit a signed Confidentiality Form. This form will help to ensure students, teachers, staff, and parent's information is protected as required by FERPA.

Final Selection and Procurement: The Implementation Team will review the list of vendors, which will include all research that had been gathered. Based upon the information, the Implementation Team will select various vendors from all categories that will be considered. These individuals will be scheduled to provide a product demonstration for selected teachers, staff, and the Principal, as well as to provide a bid or invoice for identified services. Once all demonstrations have been conducted, a provider for each category will be selected. As per district's policy, if awarded, any invoice that exceeded \$15,000 will be scheduled to be presented for school board approval during the next scheduled school board meeting.

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### Schedule #16—Responses to Statutory Requirements (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Statutory Requirement 2: External Provider Oversight. Describe your rigorous and ongoing process to provide oversight to external providers to ensure their continued quality and success in meeting project deliverables. Include in the description:

- Proposed schedule to regularly review external provider performance
- · Campus/district personnel responsible for oversight and management of providers
- · Process/instruments used to measure and monitor success of providers
- · Corrective actions or additional supports utilized to improve provider performance
- Criteria/sequence of actions to be taken to remove/replace a low performing provider

Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

On-going Process to Provide Oversight to External Providers: Methods described for rigorous oversight of external providers ensures on-going high-quality service and success in delivering outcomes. (10 pts.) Bloomington Junior High will employ a District Coordinator of School Improvement (DCSI) that will be responsible for providing oversight to the external providers, together with the Superintendent, to ensure their continued quality and success in meeting project deliverables. This individual will be required to: Be present at the onset of the contractual agreement; Attend trainings; Oversee the installation of technology, hardware, and/or software; Meet with teachers, students, staff, parents, and community members to discuss the quality and ease of implementation of products, services, and strategies provided by the external providers; Respond to any issues and problems; and Provide the Implementation Team with regular updates on the external providers' performance.

<u>Proposed Schedule to Regularly Review External Provider Performance</u>: This DCIS will create an online calendar that will be linked to the DCSI and Superintendent's cell phone in order to provide up to date notification of expected events. Through this manner, both individuals will be able to provide on-going and continuous oversight as follows:

Timeline	Activity
Every 2 Weeks	The DCSI will check-in with providers by phone or in person to review weekly activities.
Monthly	The DCSI will conduct meetings and conversations will be conducted with external providers to review goals, milestones, and, progress monitoring; review/revise the activity calendar; and complete the Bloomington Intervention Monitoring Plan.
Every 6 Weeks	The DCSI will review the impact of the professional development trainings on teachers' instruction based on grade reporting, 6 week assessments, principal meetings, achievement data, etc.
Quarterly	The DCSI and Superintendent will review academic, attendance, discipline, and culture/climate data to present updates to the school board and community.
Yearly	The DCSI and Superintendent will evaluate all data to develop priorities, adjust activities/timelines, make decisions on personnel, evaluate teachers, and revise campus action plans.

Personnel Responsible for Oversight and Management of Providers and Instruments to Measure and Monitor Success of Providers: As previously mentioned, the DCSI and Superintendent will be responsible for providing oversight and managing each of the contracted external providers. The campus, in conjunction with Region 3 Education Service Center and the campus's Professional Service Provider (PSP) utilize a locally developed instrument, Bloomington Intervention Monitoring Plan (BIMP), that is grounded in data to measure and monitor the success of provider. The district and campus will review all needs assessment information, data, outcome goals, and timelines. The DCSI will utilize a checklist for bi-weekly monitoring, as well as, a checklist for monthly monitored activities, depending on the goal and the intervention activities being conducted. The activities are monitored for implementation and marked as follows: Accomplished, In Progress, or Not Started. In addition, each provider must complete a three-part comment section that addresses the following indicators: 1.) Percent of progress towards the outcome of the goal (s); 2.) Successful interventions and their contributing factors; and, 3.) Obstacles and barriers for interventions and how these were overcome. This checklist will be discussed bi-weekly and reviewed and analyzed monthly as a progress check to ensure accountability and progress.

Corrective Actions or Additional Supports Utilized to Improve Provider Performance: Based upon the results of the Bloomington Intervention Monitoring Plan, the DCSI may be required to meet with the providers to request a Corrective Action Plan (CAP) or additional support and trainings. Individuals that provide technology, hardware, and software may request to provide additional trainings to teachers and or to replace products that are not functioning properly. Professional development trainers may need to work with the DCSI to review the menu of available trainings and identify different trainings. If the issue is with the presenter, the DCSI may need to request a different presenter be assigned to the campus. Criteria/Sequence of Actions to Be Taken to Remove/Replace A Low Performing Provider: In the event that issues with the provider cannot be resolved, the DCSI may suggest to the Implementation Team that the provider be replaced. An alternate provider or intervention will be presented as a solution. If it is agreed that the change is warranted, the provider will be notified of the campuses decision and if needed, an amendment will be submitted to TEA for approval.

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Schedule #16—Responses to Statutory Requirements (cont.)				
County-c	listrict number or vendor ID: 235-901 Amendment # (for amendments only):			
Statutory Requirement 3: Pre-Implementation Year. List and describe primary activities planned for the Planning/ Pre-Implementation period in the grant to occur from February 1, 2017-July 31, 2017. These activities shall be designed to prepare the district and campus for stronger full Implementation than would be possible without Pre-Implementation. Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.				
1.	Review the needs assessment and teachers/principal evaluation results in order to identify needed trainings.			
2.	Identify individuals that will be placed in the Career Advancement Program.			
3.	Meet with staff members to create a customized training plan.			
4.	Research providers to provide the identified trainings needed and schedule.			
5.	Follow-up with staff and trainers to verify if trainings of staff is progressing.			
6.	Provide students access to research-based, developmentally appropriate curriculum.			
7.	Hire two (2) Content Coordinators to align assessments and instruction with the campus's instructional framework.			
8.	Prepare a PAC/Intervention Resource Room that will include desks, computers, PAC/Intervention Software, and books to be utilized to conduct 1-to-1 and small group targeted instruction to at-risk students.			
<b>9</b> .	Increase the use of technology across all grade-levels.			
10.	Ensure all students have access to curriculum and technology 24/7 by providing a 1:1 student to technology ratio.			
11.	Utilize STEM-related, hands-on resources in order to encourage students' participation.			
12.	Provide after-school tutorials, as well as, monthly Academic Academies that will target students' deficiencies.			
13.	Contract a Math and a Reading Interventionists to provided teachers with targeted assistance.			
14.	Meet with the Implementation Team to finalize and approve the Incentive and Career Advancement Programs.			
15.	Conduct a meeting with staff members to provide them information regarding the two programs.			
16.	Solicit volunteers for the Career Advancement Program and select the individuals that will serve as apprentices.			
17.	Review student data to identify and implement an instructional program that is research-based, developmentally appropriate, vertically aligned, and promotes academic content across a range of development.			
18.	Promote the continuous use of student data to inform and differentiate instruction in order to meet the academic needs of individual students.			
19.	Put together an Evaluation Team that will consist of the DCIS, Interventionists, Principal, Data Coordinator, Counselor, and the External Evaluator.			
20.	Conduct multiple classroom observations, as well as, goal setting, formative reviews, support, and end-of-year conferences.			
21.	Implement a rigorous, transparent, and equitable evaluation systems that takes into account data on student growth as a significant factor and are designed and developed with teacher and principal involvement.			
22.	Contract a PAC Coordinator who will be responsible for scheduling events designed to increase family and community involvement.			
23.	Organize and host activities that will provide parents and community members added opportunities to support the students in their academics.			
24.	Host Parent Sessions and Workshops that will increase parents' understandings of their child's academics, as well as, help them improve their opportunities.			
25.	Solicit parents and community members to serve as part of the Implementation Team so that feedback can be solicited.			
26.	Provide an array of incentives that are designed to improve students' behavior and academics.			
27.	Implement an anti-bullying campaign.			
28.	Create a college and career planning atmosphere.			
29.	Arrange meetings with Counselor and students so that they can discuss issues and be provided with solutions.			
30.	Provide students access to needed school supplies that parents may not have access to. This includes backpacks, Chromebooks, paper, writing supplies, and more.			

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### Schedule #16—Responses to Statutory Requirements (cont.)

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Statutory Requirement 4: Coordinated and Integrated Efforts. Describe any ongoing, existing efforts that are similar or related to the planned project. How will you coordinate efforts to maximize effectiveness of grant funds? Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Although Bloomington ISD is small and rural, district and campus administrators, together with the school board members, will commit to ensuring the proposed program is coordinated with *similar or related efforts using existing resources* and facilities, along with other appropriate community, state, and federal resources.

On-going, Existing Efforts that are Similar or Related to the Planned Project: Bloomington ISD and Bloomington Junior High have consistently worked to address the existing issues that are prevalent in the campus and the community. Annual needs assessments conducted at the campus have revealed on-going issues that the district has attempted to address though initiatives that are proposed through the Campus Improvement Plans. Some strategies have already been initiated that are designed to help address these issues include the following:

- Improve the Quality of Instruction Based on Need (Goal #2) The district previously hired two (2) Content
  Coordinator in 2014 and 2015 to mentor teachers and assist campuses in monitoring instructional design and
  delivery. These individuals also assist with data disaggregation and assessment.
- Increase the Use of Data (Goal #4) Weekly department meetings are held to discuss student performance in association with the strategies being implemented in the classroom and to discuss effective alternatives.
- Improve the School Climate (Goal #7) The Superintendent is trained in conflict resolution, as well as, peer mediation. Therefore, she is able to provide training to selected teachers and students, as well as, parents. However, her time is limited so the scale of her outreach is limited.
- Increase Parental Involvement (Goal #6) The campus has developed an active Site-Based Decision Making (SBDM) Committee. All SBDM team representatives relay the information discussed at the meetings and bring back suggestions or recommendations from their respective teams. In addition, an Agenda Committee meets three days prior to the monthly scheduled SBDM meetings so that an agenda is placed in the designated area in front of the main office in case the teachers have input on the agenda items. Furthermore, suggestions are encouraged to be submitted in the SBDM Suggestion Box which is located in the front office.

Coordination of Efforts to Maximize Effectiveness of Grant Funds: As can be seen above, many of the initiatives that are currently being implemented at the campus will serve to enhance and maximize the effectiveness of grant funds. This is because these initiatives can also be aligned to the aforementioned goals of the program. Furthermore, although these initiatives are aligned to the goals of the program, the initiatives and services that are currently underway are vastly different from those that are being proposed through the program.

Additionally, the campus will provide existing program resources to support the proposed TTIPS Program with technology equipment, training materials, and software such as Study Island, Istation, and Accelerated Reader (Renaissance Learning). Moreover, the campus has obtained several research based instructional resources to be utilized in the classroom. Currently, the campus utilizes Fountas and Pinnell as a systematic approach to small group reading instruction which are providing successful outcomes.

In addition, teachers and staff will also be allowed to utilize existing school facilities, computers, TV/DVD's, projectors, and overhead materials as well as participate in staff trainings and meetings. In addition, the campus will utilize existing staff to provide support to the program.

The Chief Financial Officer will be utilized to manage grant expenditures; campus administrators will conduct assessments and evaluations; and Board members will be asked to keep stakeholders informed of the on-going progress or the program. These funds will not be used to divert or decrease existing services required by state law, State Board of Education, or by local policy.

The campus administrators feel confident that they have the capacity and commitment to provide adequate resources and related services to the campus staff to implement, fully and effectively, the required activities of the **Transformation Model**. The campus has demonstrated a great need for the funds as well as a strong commitment from the school board, Superintendent, Campus Principal, Data Coordinator, Counselor, Educational Aides, Teachers, Site-Based Decision-Making (SBDM) Committee, Parents, and Community Members to ensure that the funds are used to provide adequate resources to enable the campus to raise substantially the achievement of their students. During the implementation phase, staff will continue to utilize the support of the school, principal, teachers, parents, and community to fully integrate the proposed project.

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County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Statutory Requirement 7: Evaluation Systems for Teachers and Principals, accounting for student growth Applicants proposing a TRANSFORMATION, TEXAS STATE-DESIGN, or EARLY LEARNING model must use a rigorous, transparent, and equitable evaluation system that takes into account student growth as a significant factor. Please review the description of requirements of the evaluation systems under these models in Schedule #2 Provisions and Assurances.

These applicants shall respond to the prompts in the table below.

Applicants not proposing a Transformation, Texas State-Design or Early Learning model shall indicate below with "N/A". Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Describe the data sources for student growth accounted for in the teacher and principal evaluation system. Include how student growth is weighted in evaluation:

The campus will utilize a rigorous, transparent, and equitable evaluation system in which student growth will account for significant part in determining if the teacher has developed significantly. The teachers' evaluation will consist of two facets, which will include:

Classroom Observations (Weight - 50%) - The data source that will be utilized by the campus to assess 2<sup>nd</sup> through 5<sup>th</sup> grade teachers and Principal performance during the classroom observations will be the Texas Teacher Evaluation & Support System (T-TESS) and Texas Principal Evaluation & Support System (T-PESS). These evaluation rubrics offer the optimal approach to teacher evaluation because each of the four observable domains focus jointly on the Teachers/Principal and the students. The four domains include: Planning, Instruction, Learning Environment, and Professional Practices and Responsibilities. Observations will be conducted by the Superintendent, Assistant Superintendents, Principal, Data Coordinator, DCSI, and/or Interventionists on a quarterly basis. Student Growth (Weight - 50%) Various data sources will be utilized to assess students' growth during the evaluation of the teachers. Teachers that test in core area subjects will utilize students' STAAR results and progress measures. Returning teachers will utilize the previous year's percentage of students that met standard in their classroom as the baseline data. If at the end of the year, the percentage of students that met standard increases from the previous year, then they will be eligible to receive a stipend. Any teacher that has at least 95% of their students meet standard will automatically be eligible to receive the stipend. For any core area subject that is not assessed through STAAR testing, the teacher will utilize the campus's local assessment instruments to assess growth. This will include the use of BOY and EOY assessment scores, 6 week assessments and benchmarks. Teachers that do not teach a core area subject, are new hires, as well as, the Principal will be assessed based on the entire school's average growth in STAAR assessments compared to the previous school year.

Describe how the evaluation system design includes multiple observation-based assessments and ongoing collections of professional practice:

As can been seen in the information provided above, evaluation system design includes multiple observation-based assessments and on-going collections of professional practice. The campus will gather data from multiple sources throughout the 4-year grant period in order to determine if teachers and the Principal are positively impacting students' performance.

Teacher walk-throughs and assessments will be conducted quarterly by the DCSI, Principal, Data Coordinator, and Interventionists on all teachers. A weekly 3-minute reflective observation will be conducted by the Principal on all teachers. In addition, teachers in each core areas will be selected to have a walk-through and assessment conducted by the External Evaluator.

Describe how the evaluation system was developed with teacher and principal involvement:

Data will be collected through these multiple sources throughout each school-year to track teachers' effectiveness, practices being implemented, and classroom management during the school-year and provide struggling teachers with additional professional development training, resources, and support. The district will utilize the Texas Educator Evaluation and Support System (includes the T-TESS and T-PESS systems) which is based on the newly updated Texas Standards. The fact that the evaluation system is designed to encourage feedback made it an ideal solution for the campus. The teachers

T-PESS systems) which is based on the newly updated Texas Standards. The fact that the evaluation system is designed to encourage feedback made it an ideal solution for the campus. The teachers specifically like that the evaluation system allows for on-going, supportive, and meaningful discussions regarding teaching and learning techniques. Feedback garnered from teachers and principal are in agreement that the evaluation rubric will serve to stimulate feedback that can be used to identify best practices that result in student growth. Additionally, staff met in order to discuss other methods that would be utilized to evaluate teachers, Data Coordinator, and the Principal. Teachers' input was solicited in order to ascertain that the collection of data would not interfere with classroom instruction. By utilizing online software that includes a student reporting system and generate reports, it was agreed that the teachers would not be required to sacrifice any classroom instructional time.

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Peenances to Statutory Requirements (co	

County-district number or vendor ID: 235-901

Amendment # (for amendments only):

Statutory Requirement 8: Educator Reward and Removal

Applicants proposing a TRANSFORMATION, TEXAS STATE-DESIGN, or EARLY LEARNING model must have protocols to identify and reward school leaders, teachers, and other staff who have increased student achievement; and identify/remove those who have not improved their professional practice. Please review the description of requirements for educator reward and removal under these models in Schedule #2 Provisions and Assurances.

These applicants shall respond to the prompts in the table below.

Applicants not proposing a Transformation, Texas State-Design or Early Learning model shall indicate below with "N/A".

Response is limited to space provided, front side only. Use Arial font, no smaller than 10 point.

Describe the rewards available for educators who have increased student achievement in implementing the model: The campus has developed protocols for a rewards system that will be utilized to motivate, identify, recognize, and reward school leaders, teachers, and other staff who have increased student achievement in implementing the **Transformation Model**. The following is a description of the proposed rewards that will be available for educators. An annual teacher stipend fund of \$72,000 (year 1 will be pro-rated) will be allocated to reward teachers whose students meet or exceed state (STAAR) or local standards, demonstrate growth, exceed progress measure, reach Final Level 2, and/or reach Level 3 Advanced, as well as, meet Proficient on their T-TESS evaluation. If each of the 16 teachers meets all the criteria, then they will each receive \$5,000 (STAAR Assessments) or \$3,000 (Local Assessments). Any funds that are not distributed to a teacher because they have failed to meet the criteria will be equally distributed amongst the remaining eligible teachers.

Additionally, the Principal will be eligible to receive a stipend utilizing the same aforementioned formula above. The Principal will be eligible to receive \$7,000 annually. Unlike the teacher stipend fund, any funds not paid out to the Principal will not be redistributed but instead will be utilized to pay for other approved line item expenditures. This will include supplies, travel costs, etc.

Describe protocols/interventions to support teachers who are struggling to improve professional practice:

The campus has placed protocols and interventions that will support teachers who are struggling to improve in their professional practices. This includes a comprehensive support system consisting of Teacher Mentors, Content Coordinators, Interventionists, targeted professional development trainings, and more. On-going monitoring of each core area teacher conducted by multiple district, campus, and contracted staff will help ensure that struggling teachers are identified early and provided with additional interventions to address any area of need.

Specific protocols/intervention to support teachers who are struggling will include: 1.) Collaborating with mentor teachers on instructional design and delivery; 2.) Team teaching with the mentor teacher(s); 3.) Conducting classroom observations; 4.) Identifying professional development needed to address areas of weakness; 5.) Meeting with Principal/Content Coordinators and utilizing data to inform instruction and discussion; and 6) Specifying embedded professional development and PLC's.

Describe the criteria established for educator removal:

The following criteria was established for the removal of an educator that: 1.) Does not demonstrate growth; 2.) Cannot meet state or local standards; 3.) Does not utilize curriculum framework with fidelity and integrity; 4.) Does not complete requirements of intervention plan; 5.) Does not analyze data available in DMAC system; 6.) and/or fails to meet Proficient on their T-TESS evaluation after being provided with additional support. First, campus will ensure that the evaluation systems utilized to assess all teachers were of high quality and implemented with fidelity. The assigned Teacher Mentors, Interventionists, Principal, and DCSI will meet to discuss any teacher who has failed to improve after being provided with ample and targeted intervention strategies. If no added solutions can be devised, this individual will be recommended for dismissal.

A complete report will be included with the recommendation that will include: evaluation results, a list of strategies implemented, list of trainings provided, and students' performance results. Based on this information, the principal will meet with the Human Resources Department and review what steps will be followed to remove the teacher from employment.

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Texas Education Agency	Standard Application System (SAS)
	Schedule #16—Responses to Statutory Requirements (cont.)
Applicants proposing a TE comprehensive provisions services. These applicants shall list be provided to students in	: Non-Academic/Social-Emotional Supports for Students :XAS STATE-DESIGN, TURNAROUND, or WHOLE SCHOOL REFORM model must include for appropriate non-academic supports, including social-emotional and community oriented and describe the non-academic, social-emotional, and community-oriented services that will
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	N/A

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Texas Education Agency		Standard Application System (SAS)
Sch	nedule #16—Responses to Statuto	ory Requirements (cont.)
Applicants proposing the EARL the definition included in progra Please review the description of and Assurances.  These applicants shall respond Intervention model shall indicate	gh-quality preschool programmin Y LEARNING INTERVENTION mo im federal requirements and is integ f requirements under the Early Lear to the prompts in the table below. A	del must deliver an elementary program that meets rated in a campus-wide school improvement model. ning Intervention model in Schedule #2 Provisions pplicants not proposing an Early Learning
Describe the schedule and staffing pattern for the full-day preschool that will meet standards for high qualification of staff, required child-to-staff ratios, required class size limitations and comparable staff salaries.	N	<b>I/A</b>
Indicate if the campus will partner with community-based provider or off-site campus to deliver key components of the model; such as staffing or facilities needed to deliver a gradelevel or other educational program.  If such a partnership will exist, describe how the campus and LEA will ensure all students benefitting from the grant are enrolled at the eligible grantee campus.		

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Indicate the number of new staff hired for work in the turnaround model implementation:
Indicate the start date for the new turnaround implementation staff; including rehires and new hires:

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Texas Education Agency	Standard Application System (SAS)
Schedule #16—Responses to State	
County-district number or vendor ID: 235-901  Statutory Requirement 16: New Governance Structure/Turna  Applicants proposing a TURNAROUND model must adopt a new report to a new turnaround office in the LEA or SEA, hire a turnar	campus governance structure in which the school may
or enter into a multi-year contract with the LEA for added flexibilit the description of requirements for new governance structure und Assurances. These applicants shall describe the new governance structures p	der the turnaround model in Schedule #2 Provisions and
Turnaround model shall indicate below with "N/A".  Response is limited to space provided, front side only. Use Arial	
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Texas Education Agency	Standard Application System (SAS)
Schedule #16—Responses to Statutory Re	quirements (cont.)
County-district number or vendor ID: 235-901	Amendment # (for amendments only):
Statutory Requirement 19: Enrollment in higher achieving schools Applicants proposing a CLOSURE model must enroll students who attend within reasonable proximity to the closed school. These applicants shall describe the processes, key activities, and timeline transition students to a higher achieving school in the space below. Applicindicate below with "N/A".	e they will undertake within one year in order to cants not proposing a Closure model shall
Response is limited to space provided, front side only. Use Arial font, no s	smaller than 10 point.
N/A	

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### Schedule #17—Responses to TEA Program Requirements

Amendment # (for amendments only) TEA Program Requirement 1: Interventions and Resources to meet Model Requirements- IMPROVE THE INSTRUCTIONAL PROGRAM County-district number or vendor ID: 235-901

Academic Performance is the foundational Critical Success Factor. Through gains in Critical Success Factors of teacher quality, effective leadership, data-driven instructional decisions, productive community and parent involvement, efficient use of learning time, and maintaining a positive school climate, campuses can increase academic performance for Critical Success Factors are the key research-based focus areas, aligned with the statutory requirements of this program, under which school improvement initiatives shall be planned. Research provides evidence that effort and investment in these focus areas is most impactful to achieve continuous school improvement. all students

- List the key interventions the campus will implement to improve the instructional program in order to achieve increased academic performance.
- Provide a description of grant costs named in the Budget Schedules, indicating how costs will support the intervention to improve the instructional program.

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-	Critical Success Factor:   Improve the Instructional Program	
	Planned intervention	Description of Grant Costs to Support Intervention (Budget Narrative)
←	Goal #2D: Sufficient Chromebooks will be purchased to be assigned and utilized by each student. This will allow students to have access to curriculum software and conduct research 24:7.	Schedule #9: Supplies and Material Costs (6300) - Chromebooks: 275 students x \$500 = \$137,500. These items will be purchased during the first year of the program in order to ensure students can benefit from these resources throughout the program.
7	Goal #2A & F: A STEM Lab will be set-up at the campus to be utilized by 3 <sup>rd</sup> through 5 <sup>th</sup> grade students. The STEM labs will include workstations, computers, and equipment that will be utilized to complete age appropriate missions. The 2 <sup>rd</sup> grade students will be provided with age appropriate STEM manipulatives and missions to complete.	Schedule #8: Professional and Contracted Service Costs (6200) - Cost for the STEM lab to include set-up, equipment, workstations, trainings, curriculum and manipulative for the first year will be \$75,000. This will be paid for during the first year of the program. Each subsequent year will only require \$10,000 per year for the replacement of any consumables.
က်	Goal #2C: Desktop computers, interactive flat panel, and curriculum software will be purchased for use in the PAC Resource Rooms to provide students access to online curriculum and other resources.	Schedule #9: Supplies and Material Costs (6300) and Schedule #11—Capital Outlay (6600) - 20 desktop computers for a total cost of \$14,000 an interactive flat panel at a cost of \$7,500, and curriculum software at a cost of \$142,500 will be purchased during year 1. Only the software will have an annual cost of \$142,500. Since this is a seat license, students will also be able to utilize the software.
	Goal #2B: The campus will hire two Content Coordinators to align assessments and instruction with the campus's instructional framework.	Schedule #7: Payroll Costs (6100) - A total of \$575,750 has been budgeted to hire the Content Coordinators during the 4-year period.

Schedule #7: Payroll Costs (6100) - A total of \$415,800 has been budgeted for

extra-duty pay for the 4-year period

Goal #2G: Extra-Duty pay will be provided to teachers so that after-school tutorials and Weekend Academies can be provided to students to help

address academic deficiencies

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ile #17—Responses to TEA Program Requirements		TEA Program Requirement 2: Interventions and Resources to meet Model Requirements- INCREASE TEACHER QUALITY  Critical Success Factors are the key research-based focus areas, aligned with the statutory requirements of this program, under which school improvement initiatives shall be planned. Research provides evidence that effort and investment in these focus areas is most impactful to achieve continuous school improvement.  Academic Performance is the foundational Critical Success Factor. Through gains in Critical Success Factors of teacher quality, effective leadership, data-driven instructional decisions, productive community and parent involvement, efficient use of learning time, and maintaining a positive school climate, campuses can increase academic performance all students.
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15/4/36 15/4/36	County-district number or vendor ID: 235-901	TEA Program Requirement 2: Interventions and Resour Critical Success Factors are the key research-based focus areas, planned. Research provides evidence that effort and investment in Academic Performance is the foundational Critical Success Facto decisions, productive community and parent involvement, efficient all students.
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- List the key interventions the campus will implement to increase teacher quality in order to achieve increased academic performance.
- · Provide a description of grant costs named in the Budget Schedules, indicating how costs will support the intervention to increase teacher quality.

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	Critical Success Factor:	Increase Teacher Quality	
	Piann	Planned Intervention	Description of Grant Costs to Support Intervention (Budget Narrative)
<u> </u>	Goal #2: Funds have been budgeted to provide commo teachers to help ensure vertical alignment across all gra	Goal #2: Funds have been budgeted to provide common planning time for teachers to help ensure vertical alignment across all grade-levels.	Schedule #7: Payroll Costs (6100) - A total of \$79,380 has been budgeted for extra-duty pay for the 4-year period.
7	Goal #3C: Three (3) teachers will be promoted to Mentors. These individuals will be provided with trai added pay increase. By training staff to serve as Mento be able to sustain many of the elements of the progruding.	Goal #3C: Three (3) teachers will be promoted to serve as Teacher Mentors. These individuals will be provided with trainings and with an added pay increase. By training staff to serve as Mentors, the campus will be able to sustain many of the elements of the program beyond grant funding.	Schedule #7: Payroll Costs (6100) - A total of \$52,500 has been budgeted for the 4-year program to cover the increase in pay for an existing regular teacher.
mi mi	Goal #2H: A Reading and Ma directly with teachers to provid practices. The Interventionist designed to gauge teacher p quality of the external consulta	Goal #2H: A Reading and Math Interventionists will be contracted to work directly with teachers to provide new instructional methodologies and best practices. The Interventionists will be required to participate in surveys designed to gauge teacher participation, level of involvement, and the quality of the external consultant trainings that were provided.	Schedule #8: Professional and Contracted Service Costs (6200) - A total of \$490,000 has been budgeted to contract two Interventionists for the 4 years of the program. The amount budgeted for each coach is \$70,000 with year 1 being prorated.
4	Goal #1C, D, and E: Proviprofessional development traiclassroom management, leade strategies, curriculum impleme organizational skills, and more.	Goal #1C, D, and E: Provide on-going, high-quality, job-embedded professional development training to teachers. Trainings will include: classroom management, leadership skills, data-disaggregation, teaching strategies, curriculum implementation, use of technology, strengthening organizational skills, and more.	Schedule #8: Professional and Contracted Service Costs (6200) - A total of \$291,701 at an average cost of \$4,290 per teacher, per year, has been budgeted for various trainings for the 4 years of the program.
5.		Goal #7: Provide students access to needed school supplies that parents lack the ability to provide for them for their daily lessons. This leads to added issue for teachers since this causes a disruption in class instruction.	Schedule #9: Supplies and Material Costs (6300) and Schedule #11—Capital Outlay (6600) - Chromebooks: 275 students x \$500 = \$137,500. These items will be purchased during the first year of the program in order to ensure students can benefit from these resources throughout the program. Additionally, \$45,000 has been budgeted that can be utilized towards the purchase of student supplies.

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- List the <u>key interventions</u> the campus will implement to increase leadership effectiveness in order to achieve increased academic performance.
- Provide a description of grant costs named in the Budget Schedules, indicating how costs will support the intervention to increase leadership effectiveness.

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_	Critical Success Factor:	Increase Leadership Effectiveness	
	Plani	Planned Intervention	Description of Grant Costs to Support Intervention (Budget Narrative)
<del>~</del>		Goal #2: Funds have been budgeted to provide common planning time for teachers to help ensure vertical alignment across all grade-levels.	Schedule #7: Payroll Costs (6100) - A total of \$79,380 has been budgeted for extra-duty pay for the 4-year period.
2.		Goal #3C: Three (3) teachers will be promoted to Teacher Mentors. These individuals will be provided with trainings and with an added pay increase. By training staff to serve as Mentors, the campus will be able to sustain many of the elements of the program beyond grant funding.	Schedule #7: Payroll Costs (6100) - A total of \$52,500 has been budgeted for the 4-year program to cover the increase in pay for existing regular teachers.
က်		Goal #2H: Reading and Math Interventionists will be contracted to work directly with teachers to provide new instructional methodologies and best practices. The Interventionists will be required to participate in surveys designed to gauge teacher participation, level of involvement, and the quality of the external consultant trainings that were provided.	Schedule #8: Professional and Contracted Service Costs (6200) - A total of \$490,000 has been budgeted to contract two Interventionists for the 4 years of the program.
4		Goal #1C, D, and E: Provide on-going, high-quality, job-embedded professional development training to teachers. Trainings will include: classroom management, leadership skills, data-disaggregation, teaching strategies, curriculum implementation, use of technology, strengthening organizational skills, and more.	Schedule #8: Professional and Contracted Service Costs (6200) - A total of \$291,701 at an average cost of \$4,290 per teacher, per year, has been budgeted for various trainings for the 4 years of the program.
5.	<u> </u>	Funds have been budgeted for a stipend to be provided to the Principal with annual stipends. These stipends will help to promote continuous growth and improvements.	Schedule #7: Payroll Costs (6100) - A total of \$24,500 has been budgeted in stipends for the 4-year period.

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## Schedule #17—Responses to TEA Program Requirements

TEA Program Requirement 4: Interventions and Resources to meet Model Requirements- INCREASE USE of QUALITY DATA TO INFORM INSTRUCTION Amendment # (for amendments only) County-district number or vendor ID: 235-901

Academic Performance is the foundational Critical Success Factor. Through gains in Critical Success Factors of teacher quality, effective leadership, data-driven instructional decisions, productive community and parent involvement, efficient use of learning time, and maintaining a positive school climate, campuses can increase academic performance for Critical Success Factors are the key research-based focus areas, aligned with the statutory requirements of this program, under which school improvement initiatives shall be planned. Research provides evidence that effort and investment in these focus areas is most impactful to achieve continuous school improvement. all students.

- List the key interventions the campus will implement to increase use of quality data in order to achieve increased academic performance.
- · Provide a description of grant costs named in the Budget Schedules, indicating how costs will support the intervention to increase use of quality data.

Increase Use of Quality Data to Inform Instruction
Critical Success Factor:

	Planned Intervention	Description of Grant Costs to Support Intervention (Budget Narrative)
<del></del>	A District Coordinator of School Improvement (DCSI) and Data Coordinator will be hired that will ensure that data is being reviewed and utilized to make informed decisions regarding instruction.	Schedule #7: Payroll Costs (6100) — A total of \$210,000 has been budgeted to for the four-year program in order to cover the cost for hiring the DCSI and an additional \$134,750 for the Data Coordinator.
2	Goal #4A: Bloomington Elementary School will utilize student data to identify and implement an instructional program that is research-based, developmentally appropriate, vertically aligned, and promotes academic content across a range of development.	Various funds throughout the budget will contribute to this initiative. This will include extra-duty pay for planning time, software that includes assessments, and more.
က်	Goal #4B: The campus will promote the continuous use of student data to inform and differentiate instruction in order to meet the academic needs of individual students.	Various funds throughout the budget will contribute to this initiative. This will include extra-duty pay for planning time, software that includes assessments, and more.
4.	Goal #5A: The campus will put together an Evaluation Team that will meet regularly in order to review data and determine if changes to the proposed program are needed. This includes purchasing added resources, providing added trainings, and more.	Various funds throughout the budget will contribute to this initiative. This will include extra-duty pay for planning time, software that includes assessments, and more.
rò.	Goal #1A: Review data in order to identify trainings needed by teachers so that a customized training plan can be created for each teacher.	Various funds throughout the budget will contribute to this initiative. This will include extra-duty pay for planning time, software that includes assessments, and more.

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decisions, productive community and parent involvement, efficient use of learning time, and maintaining a positive school climate, campuses can increase academic performance for Critical Success Factors are the key research-based focus areas, aligned with the statutory requirements of this program, under which school improvement initiatives shall be Academic Performance is the foundational Critical Success Factor. Through gains in Critical Success Factors of teacher quality, effective leadership, data-driven instructional Amendment # (for amendments only) planned. Research provides evidence that effort and investment in these focus areas is most impactful to achieve continuous school improvement. TEA Program Requirement 5: Interventions and Resources to meet Model Requirements- INCREASE LEARNING TIME County-district number or vendor ID: 235-901 all students.

- List the <u>key interventions</u> the campus will implement to increase learning time in order to achieve increased academic performance.
- · Provide a description of grant costs named in the Budget Schedules, indicating how costs will support the intervention to increase learning time.

	Critical Success Factor: In	Increase Learning Time	
	Planne	Planned Intervention	Description of Grant Costs to Support Intervention (Budget Narrative)
<del>-</del>	Goal #2D: Sufficient Chromebooks will be purchased to be a utilized by each student. This will allow students to hav curriculum software and conduct research after-school hours.	ooks will be purchased to be assigned and is will allow students to have access to ct research after-school hours.	Schedule #9: Supplies and Material Costs (6300) - Chromebooks: 275 students x \$500 = \$137,500. These items will be purchased during the first year of the program in order to ensure students can benefit from these resources throughout the program.
2.	Goal #2G: Extra-Duty pay will be provided to teachers tutorials can be provided to students to help deficiencies.	be provided to teachers so that after-school io students to help address academic	Schedule #7: Payroll Costs (6100) - A total of \$302,400 has been budgeted for extra-duty pay for the 4-year period.
က်	ļ	Goal #2G: Extra-Duty pay will be provided to teachers that provide struggling students instruction during the Weekend Academies.	Schedule #7: Payroll Costs (6100) - A total of \$113,400 has been budgeted for extra-duty pay for the 4-year period.
4.	Teachers will add 30 minutes of ELA, Math, Science, Writing for one day apiece. As part of the teachers' added salaries will their new schedule.	of ELA, Math, Science, Social Studies, and s part of the teachers' new contracts, their chedule.	This strategy will be implemented during year 2 of the grant and will be part of the teachers' contract. Therefore, no funds were needed to be budgeted.
က်		Goal #2: Intranet services will be contracted through a reputable provider. This will assist the campus in increasing students' instruction by providing students access to school and district resources beyond school hours. This will be accomplished by installing data link devices throughout the community. The data link devices will connect students' device with access to the district's information over a private wireless network, separate from the public Internet.	Schedule #9: Supplies and Material Costs (6300) - 10 devices will be purchased that will be placed throughout the community. The total cost will be \$52,500 for the four-year program.

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# Schedule #17—Responses to TEA Program Requirements

Academic Performance is the foundational Critical Success Factor. Through gains in Critical Success Factors of teacher quality, effective leadership, data-driven instructional decisions, productive community and parent involvement, efficient use of learning time, and maintaining a positive school climate, campuses can increase academic performance for Critical Success Factors are the key research-based focus areas, aligned with the statutory requirements of this program, under which school improvement initiatives shall be TEA Program Requirement 6: Interventions and Resources to meet Model Requirements- INCREASE PARENT/COMMUNITY ENGAGEMENT Amendment # (for amendments only) planned. Research provides evidence that effort and investment in these focus areas is most impactful to achieve continuous school improvement. County-district number or vendor ID: 235-901 all students

- List the <u>key interventions</u> the campus will implement to increase parent/community engagement in order to achieve increased academic performance.
- Provide a <u>description of grant costs</u> named in the Budget Schedules, indicating how costs will support the intervention for parent/community engagement.

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	Critical Success Factor: Increase Parent/Community Engagement	
	Planned Intervention	Description of Grant Costs to Support Intervention (Budget Narrative)
	Goal #6A: A PAC Coordinator will be contracted to increase the parental	Schedule #8: Professional and Contracted Service Costs (6200) - A total of
	and community involvement in school related functions and student	\$84,000 has been budgeted to contract this individual.
<del>-</del>	academics. This individual will be responsible for setting-up workshops and	
	trainings, as well as, working with parents to help increase their English	
	proficiency through the use of the new PAC Resource Room.	
	Goal #2C: Desktop computers, interactive flat panel, printer, GED prep-	Schedule #9: Supplies and Material Costs (6300) and Schedule #11—Capital
	books and curriculum software will be purchased for use in the PAC	Outlay (6600)- 20 desktop computers for a total cost of \$14,000 an interactive flat
٠	Resource Room to provide parents and community members the	panel at a cost of \$7,500, and Reading and Math curriculum software. The software
i	opportunity to increase their English proficiency or receive their diploma.	will cost the campus \$225,000; however, approximately \$5,500 will be for the PAC
	This will enable the parents to assist their child at home with homework and	Room. Only the software will have an annual cost of \$5,500.
	provide them added support.	
	Goal #6B: Added opportunities will be provided to increase parental and	Schedule #10: Other Operating Costs (6400) - A total of \$35,000 has been
	community involvement. This is especially important since the students that	budgeted for the 4 years of the program to allow for funds to be utilized to purchase
٣	attend Bloomington Elementary School consisting of a very impoverished,	snacks and drinks to be provided during meetings and events. This will help to
j —	Hispanic population. Strategies will include creating a Creating a School-	increase parental involvement and attendance. In addition, \$27,500 has been
	Based Decision-Making Committee, having parents and community	budget to be utilized by the Parent and Community (PAC) Coordinator to print
	members serve on the Implementation Team, and more.	information had host functions.
	Goal #6C: Parent and Community Workshops will be provided that will	Schedule #8: Professional and Contracted Service Costs (6200) - A total of
	explain the important role they play in the students' academic, social, and	\$291,701 at an average cost of \$4,290 per teacher, per year, has been budgeted
ť	emotional development. Strategies will be offered on how they can take a	for various trainings for the 4 years of the program.
	more active role.	
	Goal #6D: Parents and Community Members will be encouraged to be a	Schedule #10: Other Operating Costs (6400) - A total of \$35,000 has been budgeted for the August of the program to allow for finds to be utilized to purchase
5.		snacks and drinks to be provided during meetings and events. This will help to
		increase parental involvement and attendance.

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Academic Performance is the foundational Critical Success Factor. Through gains in Critical Success Factors of teacher quality, effective leadership, data-driven instructional decisions, productive community and parent involvement, efficient use of learning time, and maintaining a positive school climate, campuses can increase academic performance for Critical Success Factors are the key research-based focus areas, aligned with the statutory requirements of this program, under which school improvement initiatives shall be Amendment # (for amendments only) planned. Research provides evidence that effort and investment in these focus areas is most impactful to achieve continuous school improvement. TEA Program Requirement 7: Interventions and Resources to meet Model Requirements- IMPROVE SCHOOL CLIMATE County-district number or vendor ID: 235-901 all students

- List the <u>key interventions</u> the campus will implement to improve school climate in order to achieve increased academic performance.
- · Provide a description of grant costs named in the Budget Schedules, indicating how costs will support the intervention to improve school climate.

	Critical Success Factor:   Im	Improve School Climate	
	Planne	Planned Intervention	Description of Grant Costs to Support Intervention (Budget Narrative)
<del>-</del>	Goal #7A: An array of incentives that are designed to behavior and academics will be provided. This will includins, flash drives, anti-bullying, drug prevention, and items.	Goal #7A: An array of incentives that are designed to improve students' behavior and academics will be provided. This will include pens, pencils, pins, flash drives, anti-bullying, drug prevention, and other motivational items.	Schedule #9: Supplies and Material Costs (6300) - A total of \$27,500 has been budgeted for the 4 years of the program.
, ci	Goal #7A: Bloomington Elementary School will contract School Climate Center (NSCC) to conduct a Comp Climate Inventory (CSCI) on the campus in order to feedback on how students, parents, and school perse school's climate for learning.	Goal #7A: Bloomington Elementary School will contract with the National School Climate Center (NSCC) to conduct a Comprehensive School Climate Inventory (CSCI) on the campus in order to receive immediate feedback on how students, parents, and school personnel perceive the school's climate for learning.	Schedule #8: Professional and Contracted Service Costs (6200) - A total of \$35,000 has been budgeted for the 4 years of the program.
က်	***************************************	Goal #7B: Will implement an anti-bullying campaign that will help improve the school climate and provides students with an added feeling of security.	Schedule #9: Supplies and Material Costs (6300) - A total of \$27,500 has been budgeted for the 4 years of the program.
4	Goal #7C: The campus will create a positive, nourishir atmosphere that will motivate students and parents to trole in their school. Together, the campus staff will help families understand the importance of focusing on the provide them a vision for the future.	Goal #7C: The campus will create a positive, nourishing, and supportive atmosphere that will motivate students and parents to take a more active role in their school. Together, the campus staff will help students and their families understand the importance of focusing on their academics and provide them a vision for the future.	Schedule #10: Other Operating Cost Costs (6400) - A total of \$84,000 has been budgeted for a PAC Coordinator for the 4 years that will develop a PAC Center which will be available to parents and community members to utilize. This added resource, as well as, the supplies and technology that will be available for use by the students, as well as, the increased intranet connectivity that students will have will improve the students and their family's' engagement in their academics.
ည်		Goal #7: Provide students access to needed school supplies that parents lack the ability to provide for them for their daily lessons. This leads to added issue for teachers since this causes a disruption in class instruction.	Schedule #9: Supplies and Material Costs (6300) and Schedule #11—Capital Outlay (6600) - Chromebooks: 275 students x \$500 = \$137,500. These items will be purchased during the first year of the program in order to ensure students can benefit from these resources throughout the program. Additionally, \$45,000 has been budgeted that can be utilized towards the purchase of student supplies.

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Schedule #18—Equitable Access and Participation					
County-District Number or Vendor ID: 235-901 Amendment number (for amendments only):					
No Barriers					
#	No Barriers		Students	Teachers	Others
000	The applicant assures that no barriers exist to equitable access participation for any groups	and			
Barrie	r: Gender-Specific Bias				
#	Strategies for Gender-Specific Bias		Students	Teachers	Others
A01	Expand opportunities for historically underrepresented groups to participate	fully			
A02	Provide staff development on eliminating gender bias				
A03	Ensure strategies and materials used with students do not prom gender bias				
A04	Develop and implement a plan to eliminate existing discrimination of the basis of gender				
A05	Ensure compliance with the requirements in Title IX of the Educ Amendments of 1972, which prohibits discrimination on the basi gender				
A06	Ensure students and parents are fully informed of their rights an responsibilities with regard to participation in the program	d			
A99					
Barrie	r: Cultural, Linguistic, or Economic Diversity				
#	Strategies for Cultural, Linguistic, or Economic Divers	sity	Students	Teachers	Others
B01	Provide program information/materials in home language				
B02	Provide interpreter/translator at program activities				
B03	Increase awareness and appreciation of cultural and linguistic d through a variety of activities, publications, etc.	iversity			
B04	Communicate to students, teachers, and other program benefici appreciation of students' and families' linguistic and cultural bac				
B05	Develop/maintain community involvement/participation in progra activities	ım			
B06	Provide staff development on effective teaching strategies for di populations	verse		×	$\boxtimes$
B07	Ensure staff development is sensitive to cultural and linguistic di and communicates an appreciation for diversity	fferences			
B08	Seek technical assistance from education service center, technical assistance center, Title I, Part A school support team, or other p				
B09	Provide parenting training		П		
B10	Provide a parent/family center				
B11	Involve parents from a variety of backgrounds in decision makin	9			
	<u> </u>				

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H02 H03

H99

Provide training for parents

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### Barrier: Lack of Knowledge Regarding Program Benefits Strategies for Lack of Knowledge Regarding Program Benefits Students **Teachers** Others Develop and implement a plan to inform program beneficiaries of P01 П 冈 冈 program activities and benefits Publish newsletter/brochures to inform program beneficiaries of activities P02 П and benefits

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lexas E	l exas Education Agency Standard Application System (SAS)				
Schedule #18—Equitable Access and Participation (cont.)					
County-District Number or Vendor ID: 235-901  Amendment number (for amendments only):					
Barrier: Lack of Knowledge Regarding Program Benefits (cont.)  # Strategies for Lack of Knowledge Regarding Program Benefits Students Teachers Others					
P03	Strategies for Lack of Knowledge Regarding Program Benefits  Provide announcements to local radio stations, newspapers, and		reactiers	Others	
P99	appropriate electronic media about program activities/benefits			— —	
	P99				
#	······································		Teachers	Others	
Q01	Provide transportation for parents and other program beneficiaries to activities				
Q02	Offer "flexible" opportunities for involvement, including home learning activities and other activities that don't require coming to school				
Q03	Conduct program activities in community centers and other neighborhood locations				
Q99					
Barrie	r: Other Barriers				
#	Strategies for Other Barriers	Students	Teachers	Others	
Z99					
<b>Z</b> 99					
Z99					
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